

Fig. 1

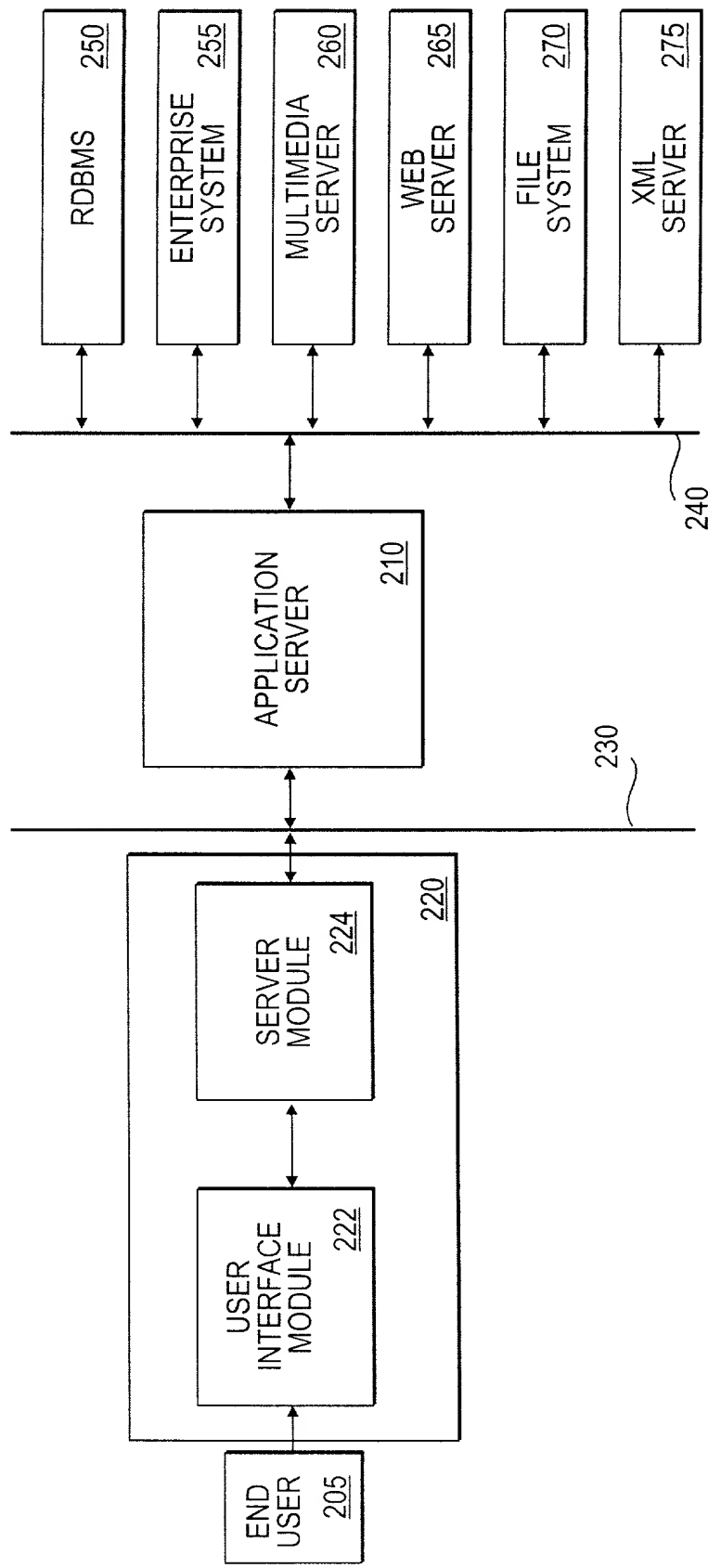


Fig. 2

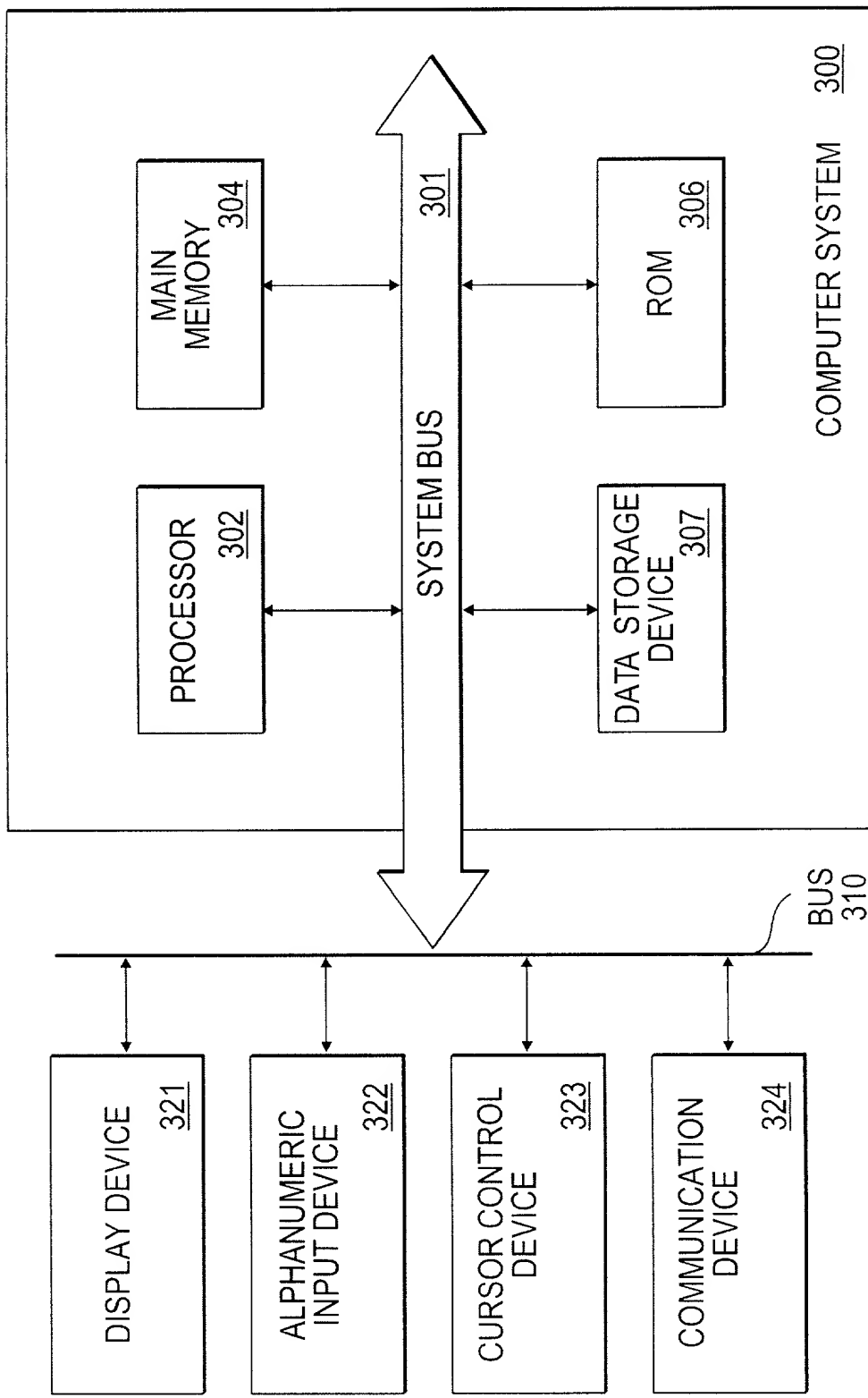


Fig. 3

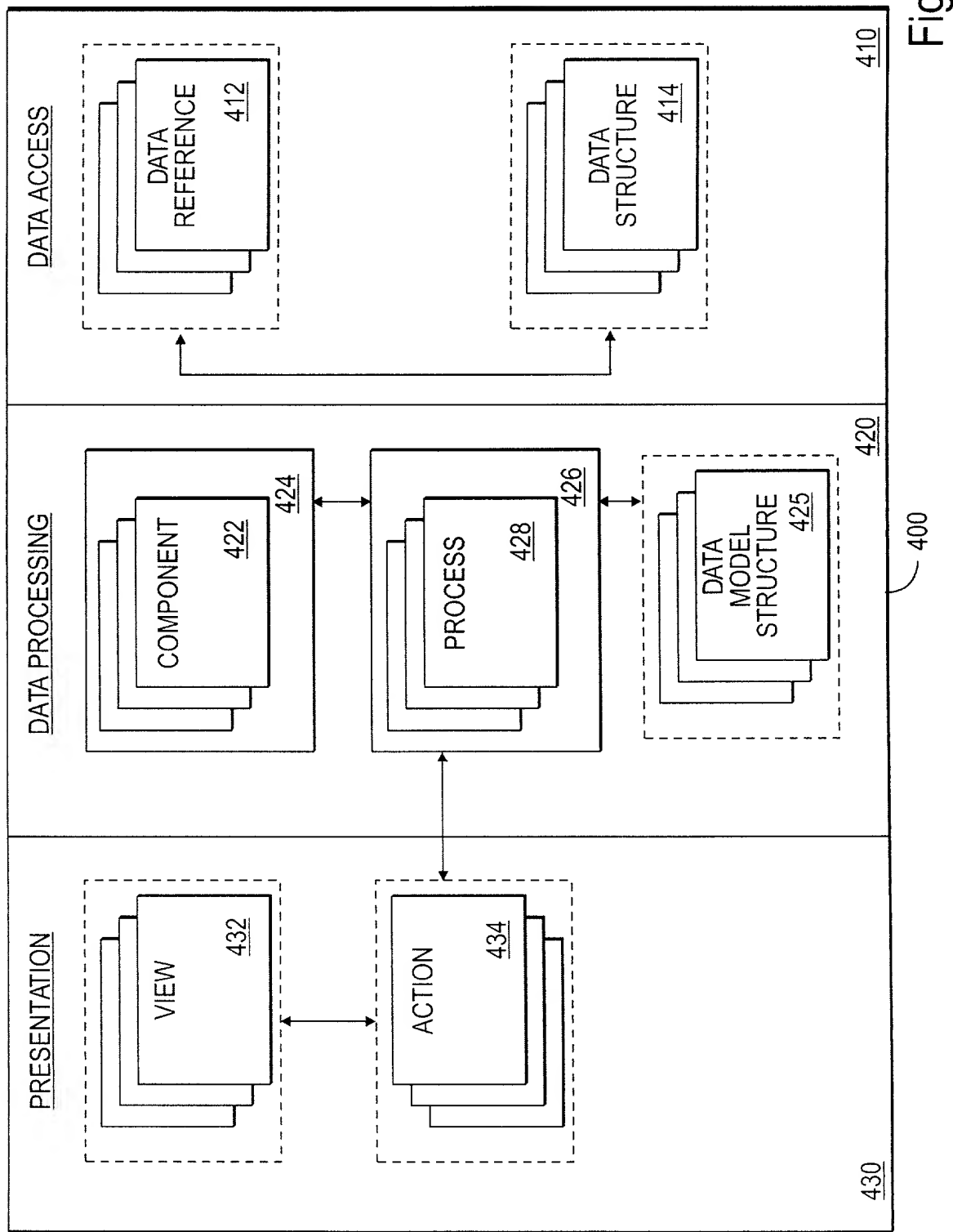


Fig. 4A

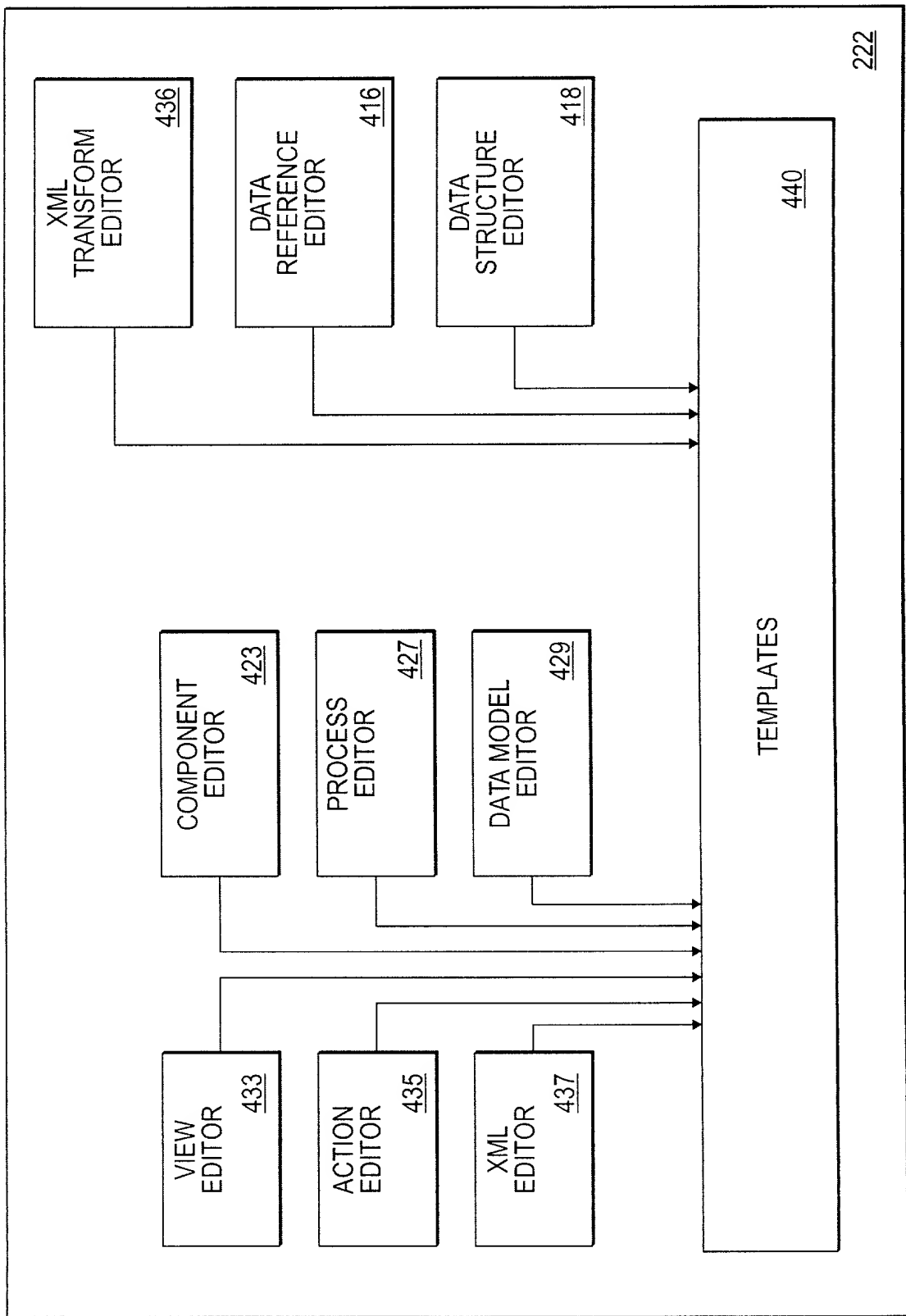


Fig. 4B

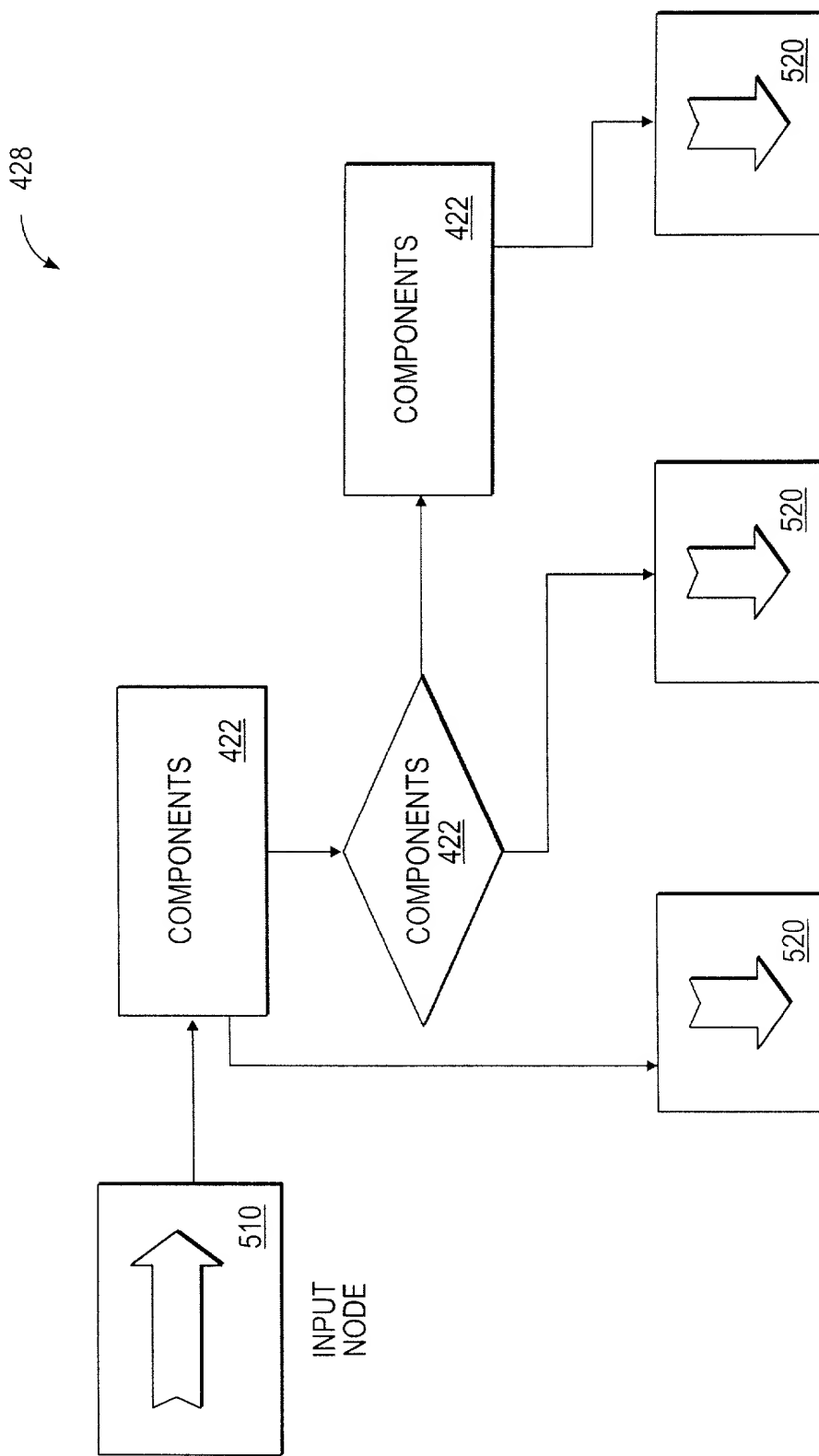


Fig. 5

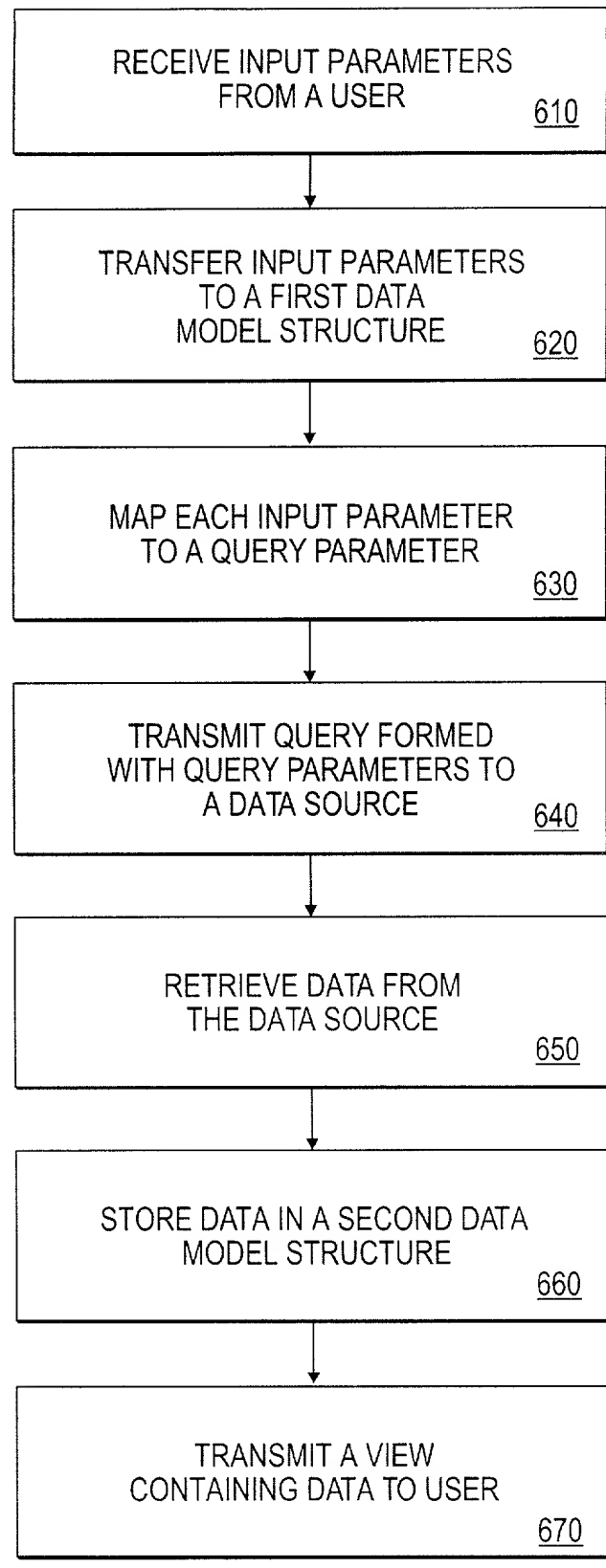


Fig. 6

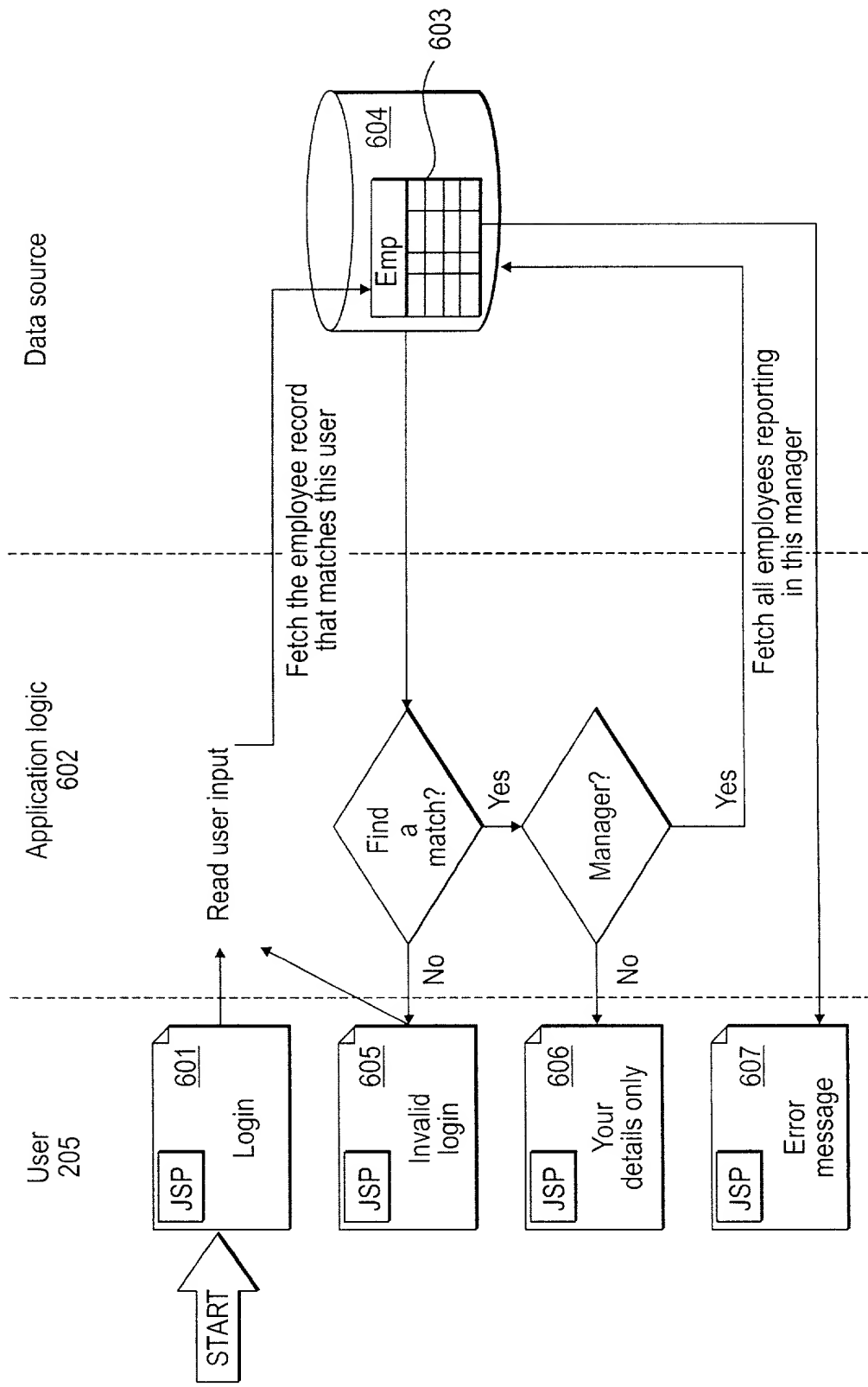


Fig. 6A

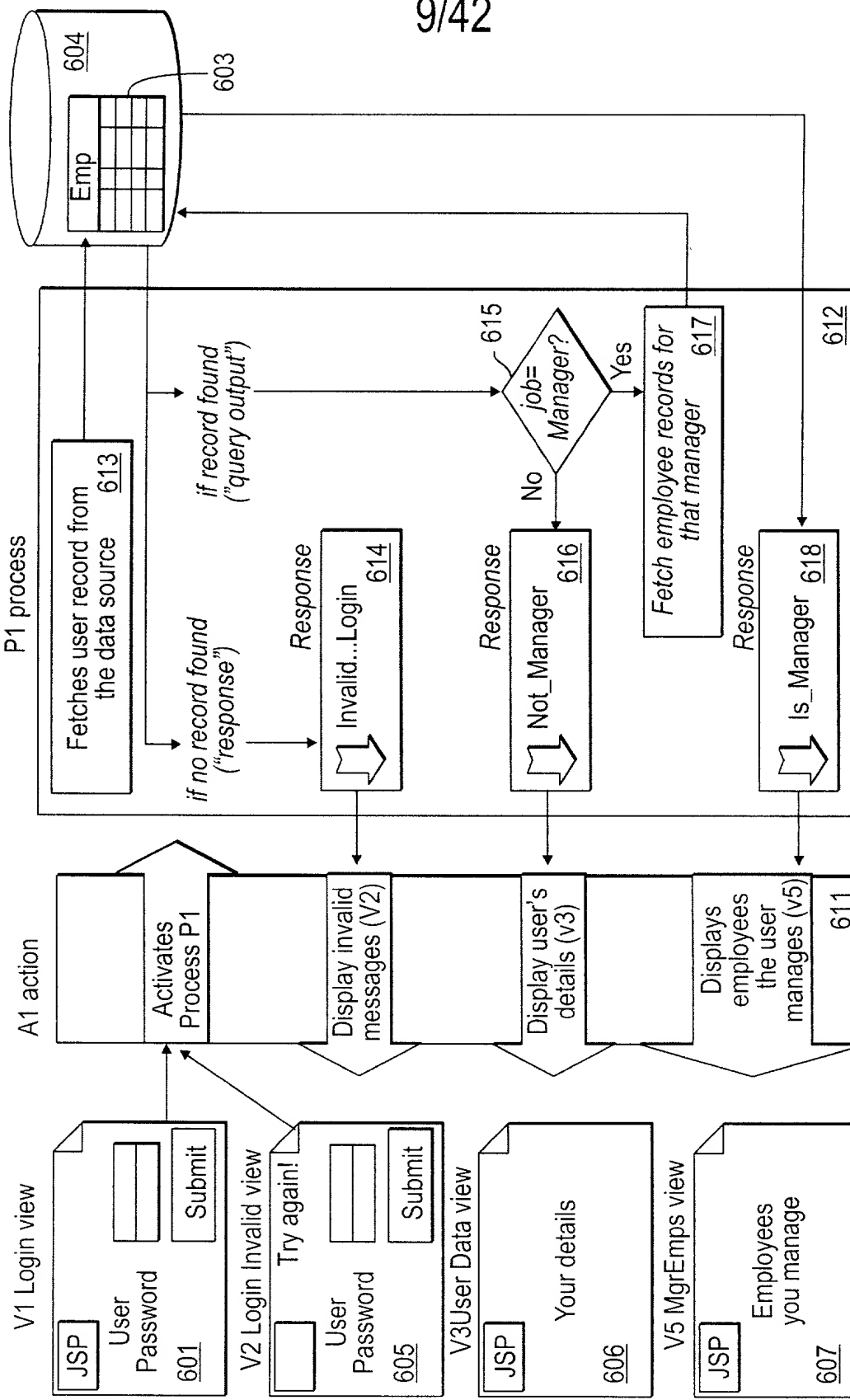


Fig. 6B

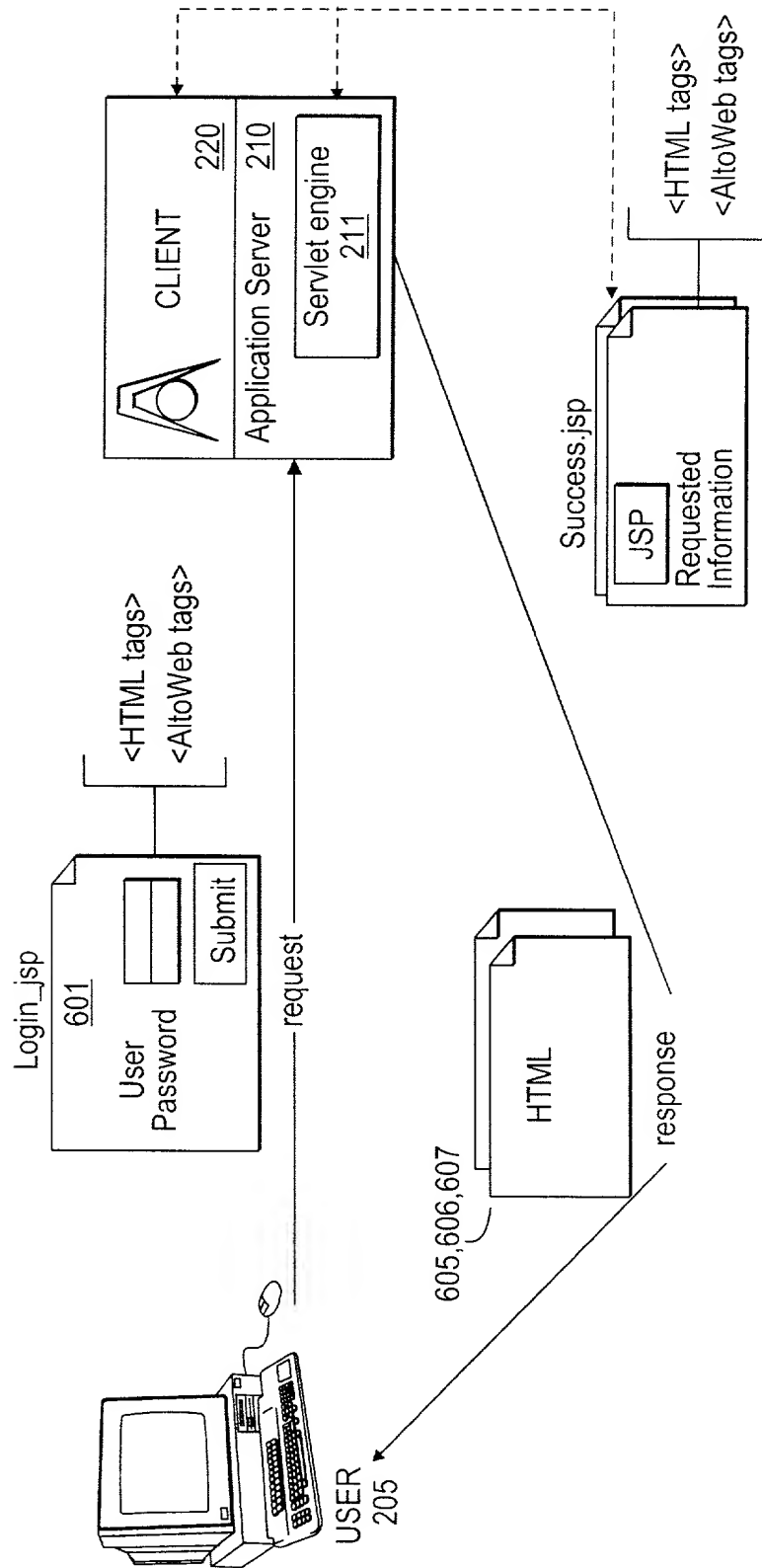


Fig. 6C

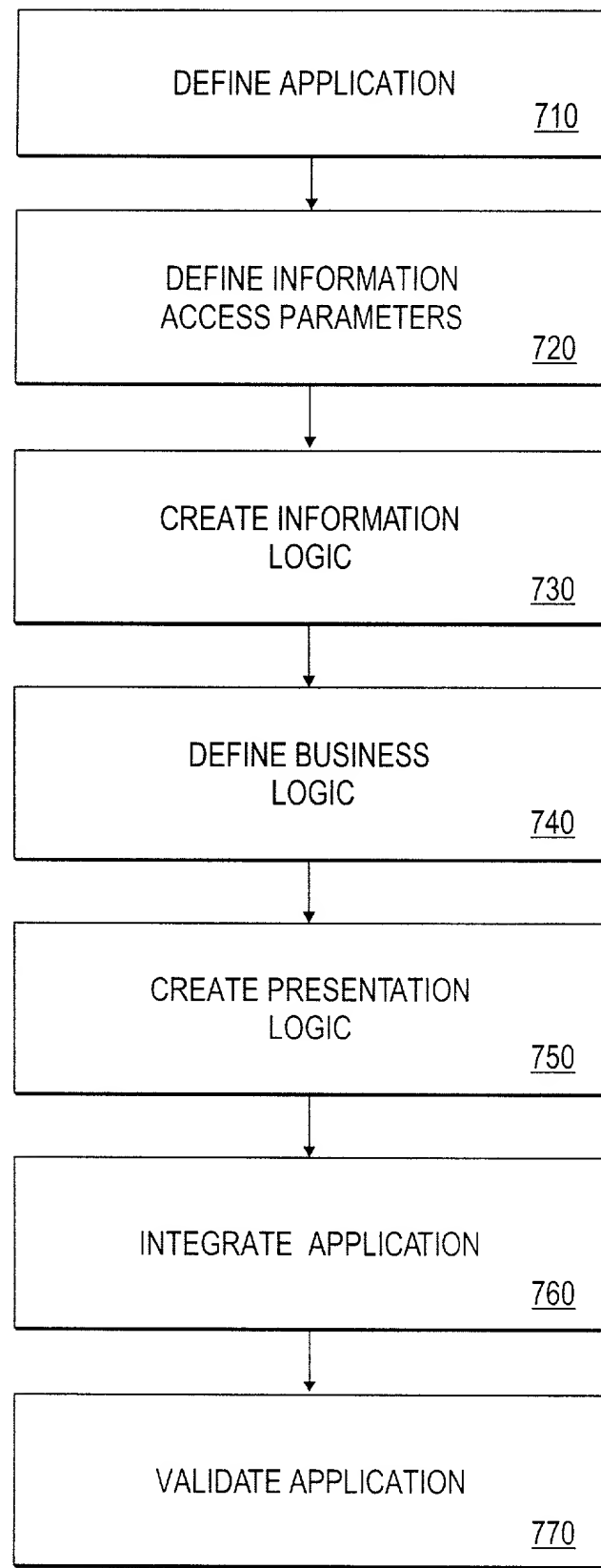


Fig. 7

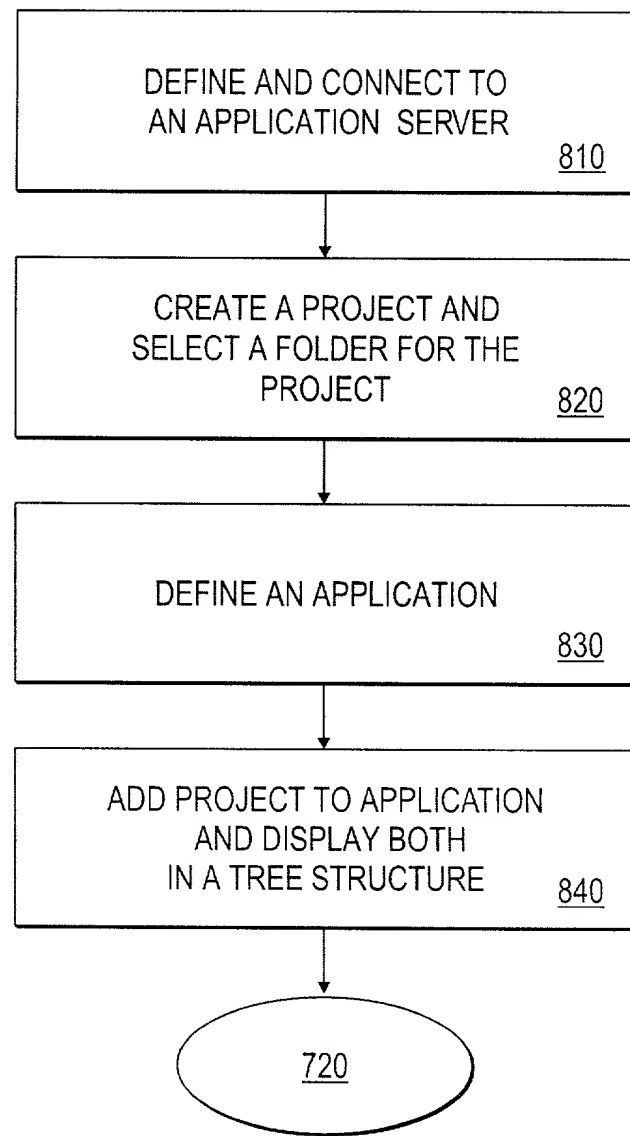


Fig. 8

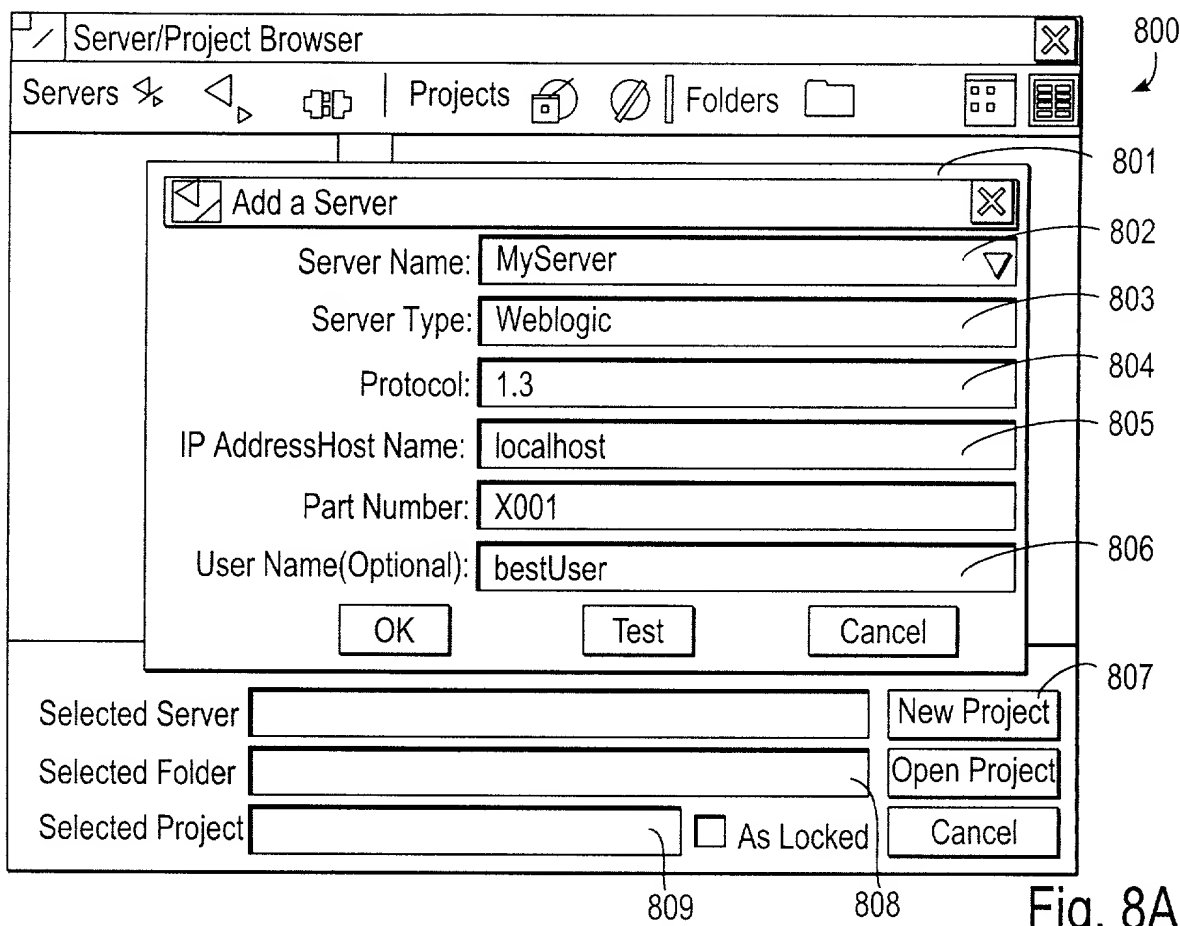


Fig. 8A

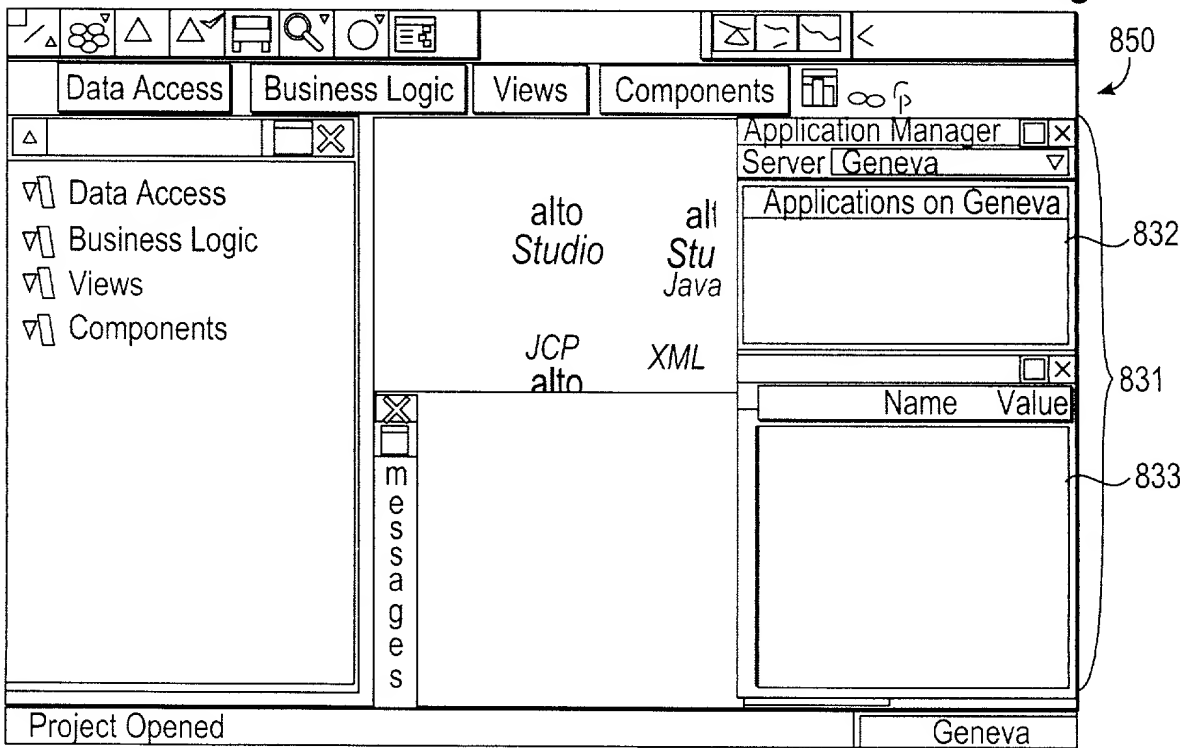


Fig. 8B

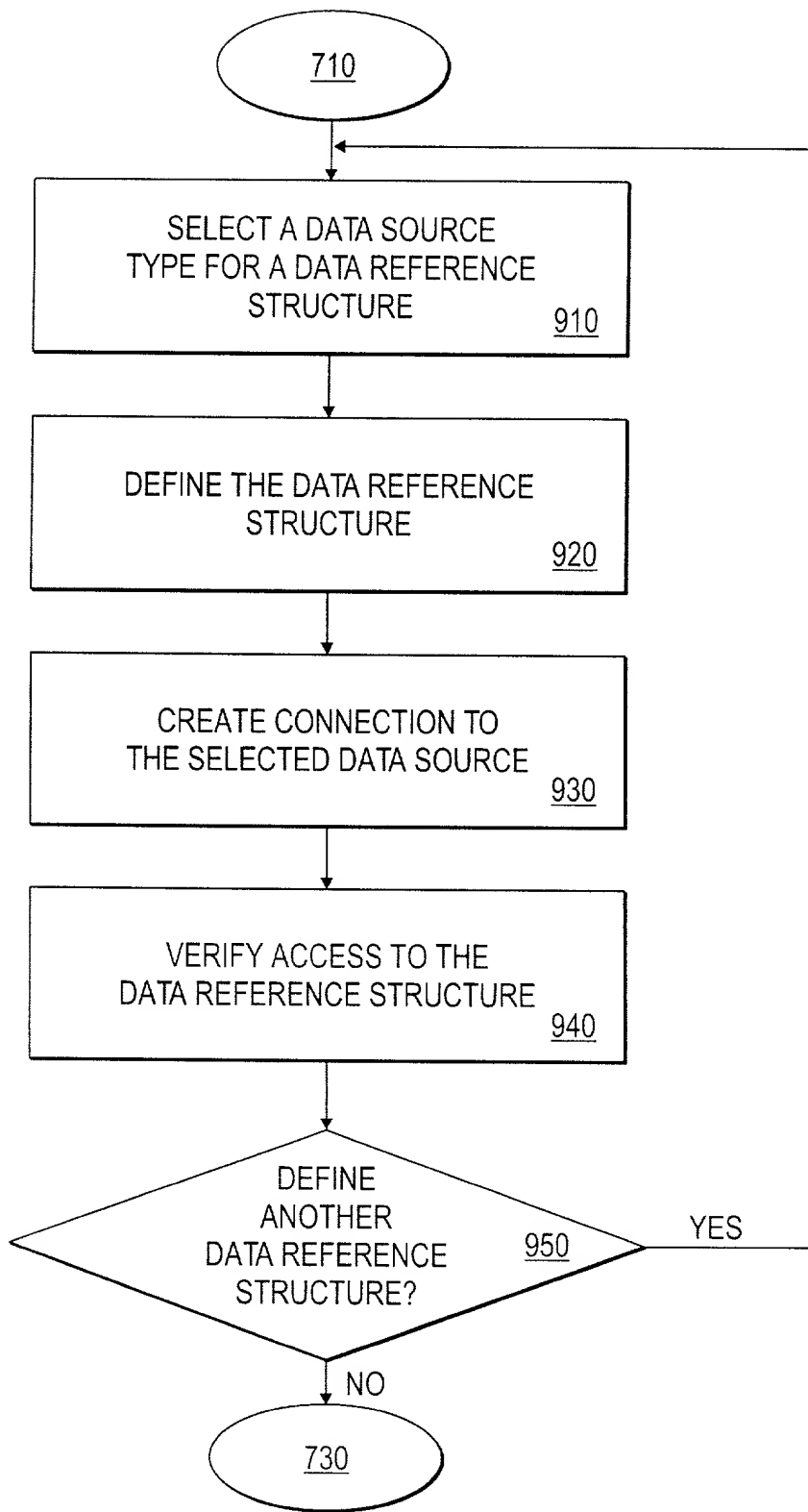


Fig. 9

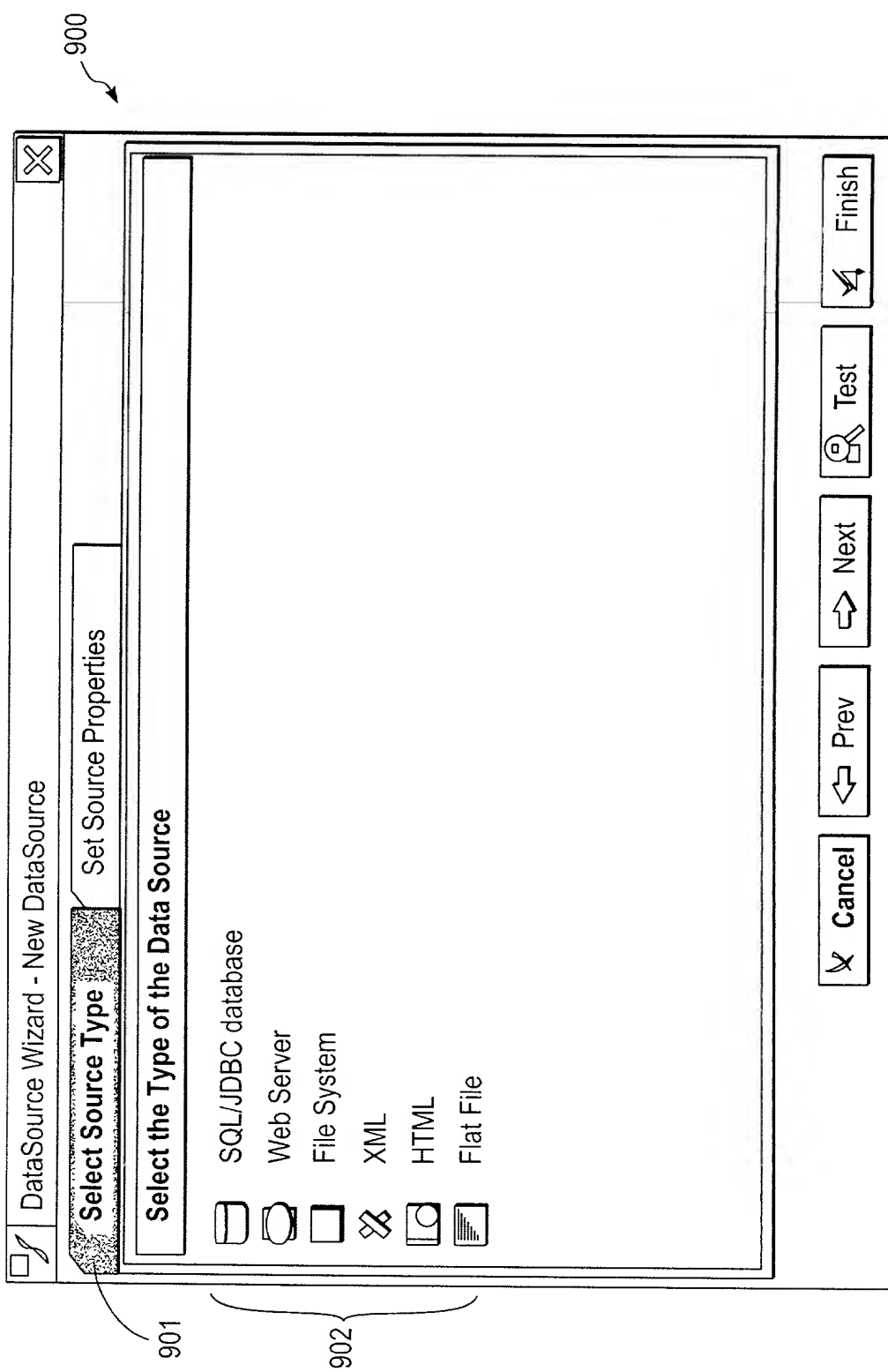


Fig. 9A

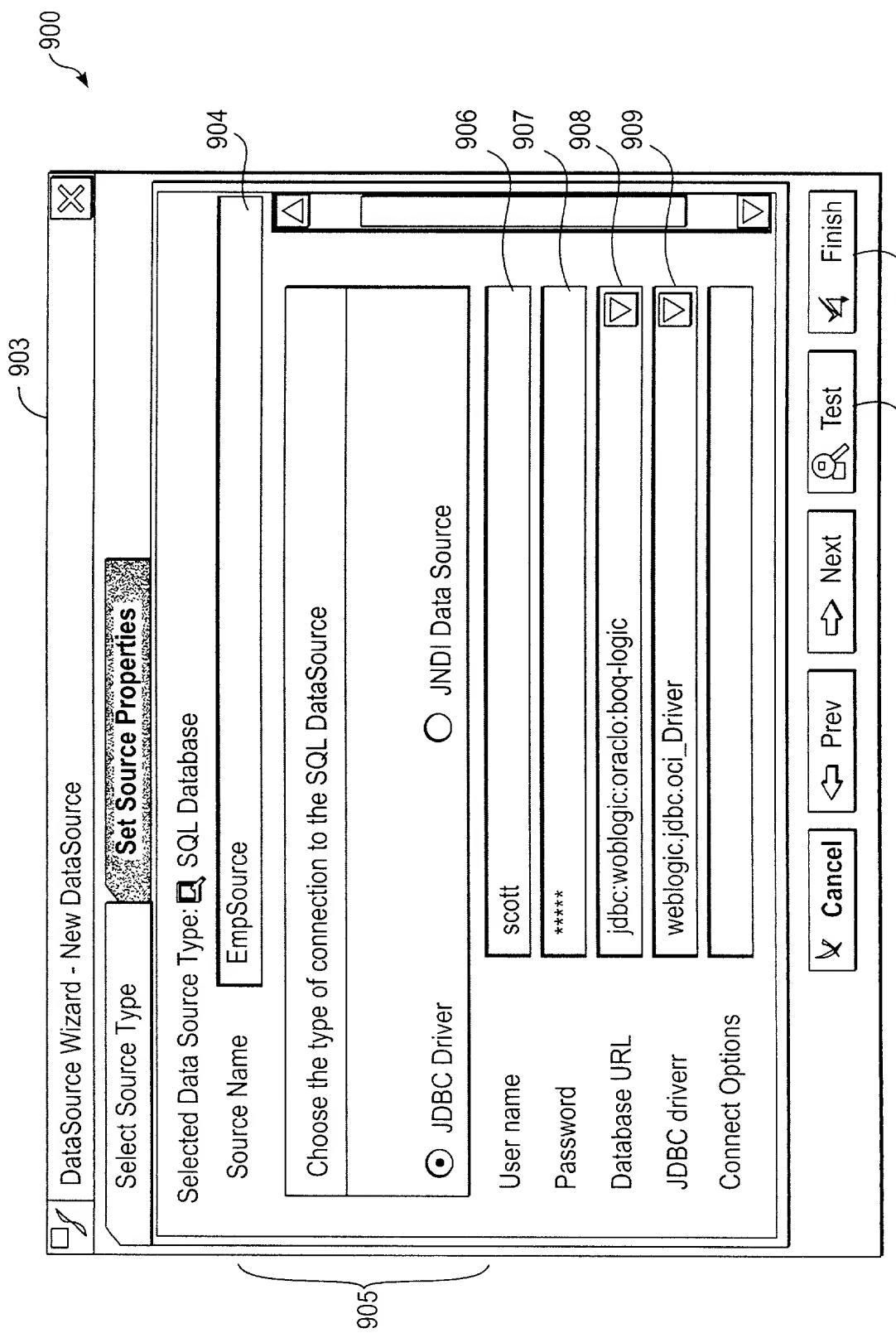


Fig. 9B

17/42

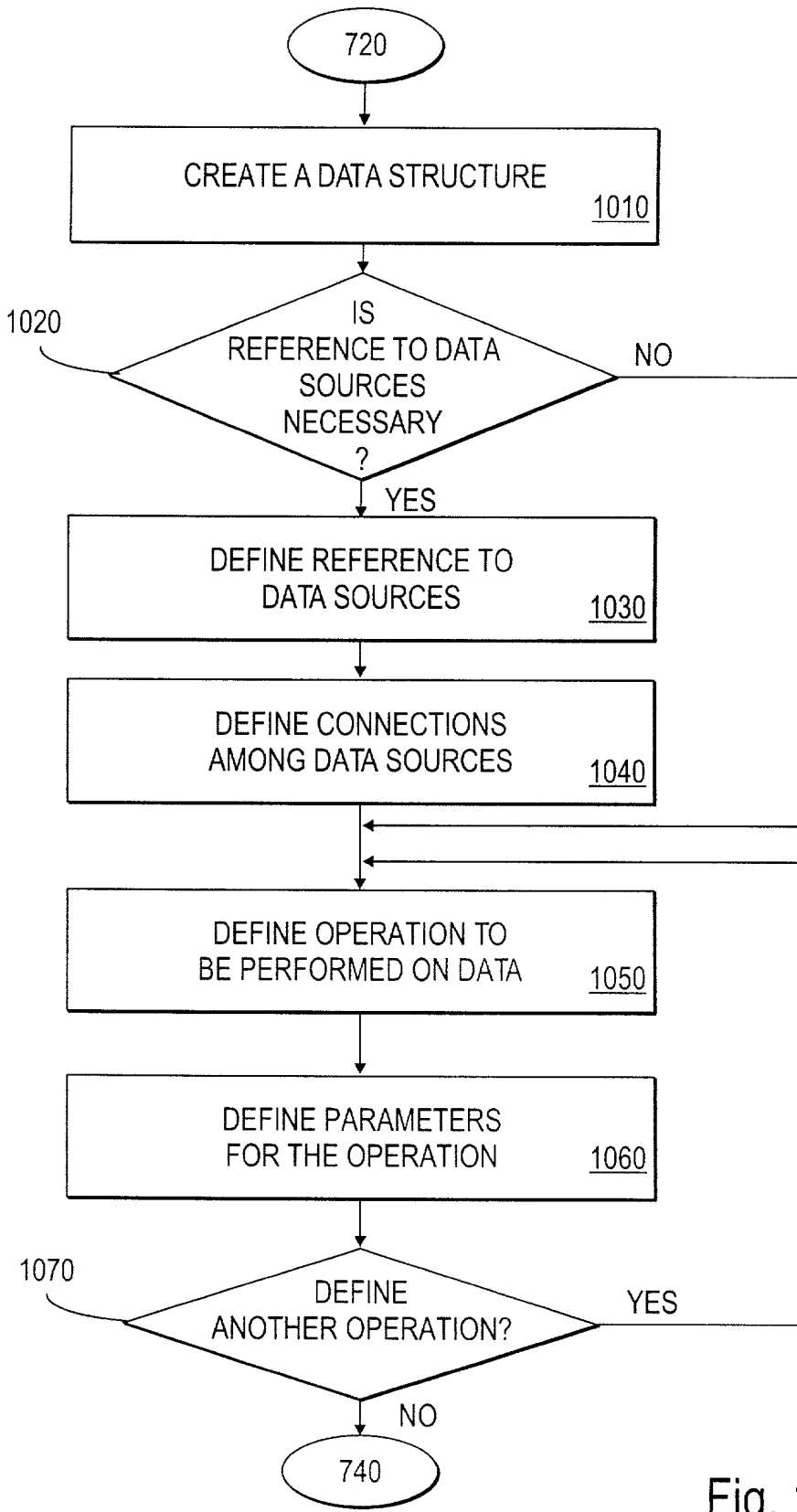


Fig. 10

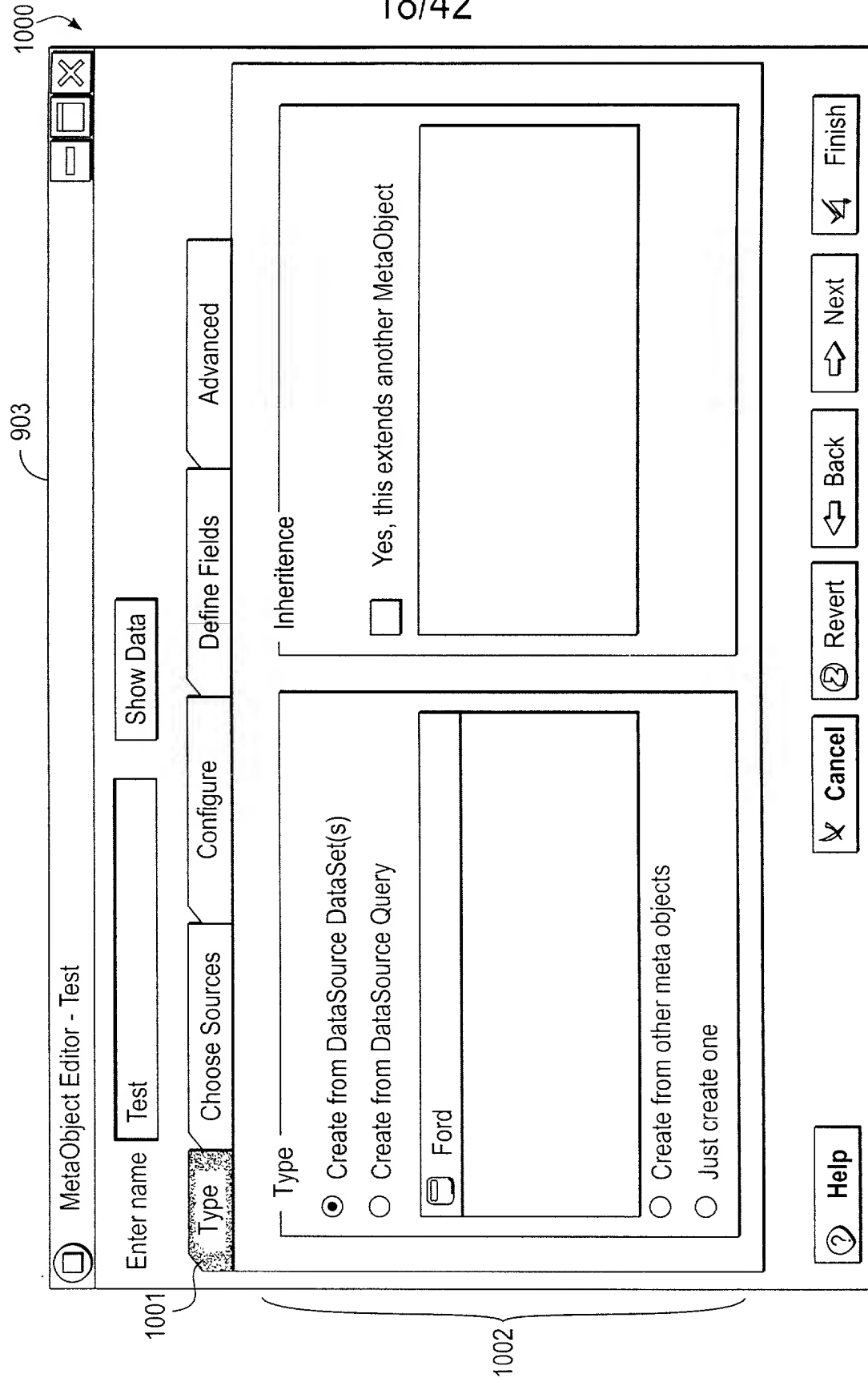


Fig. 10A

19/42

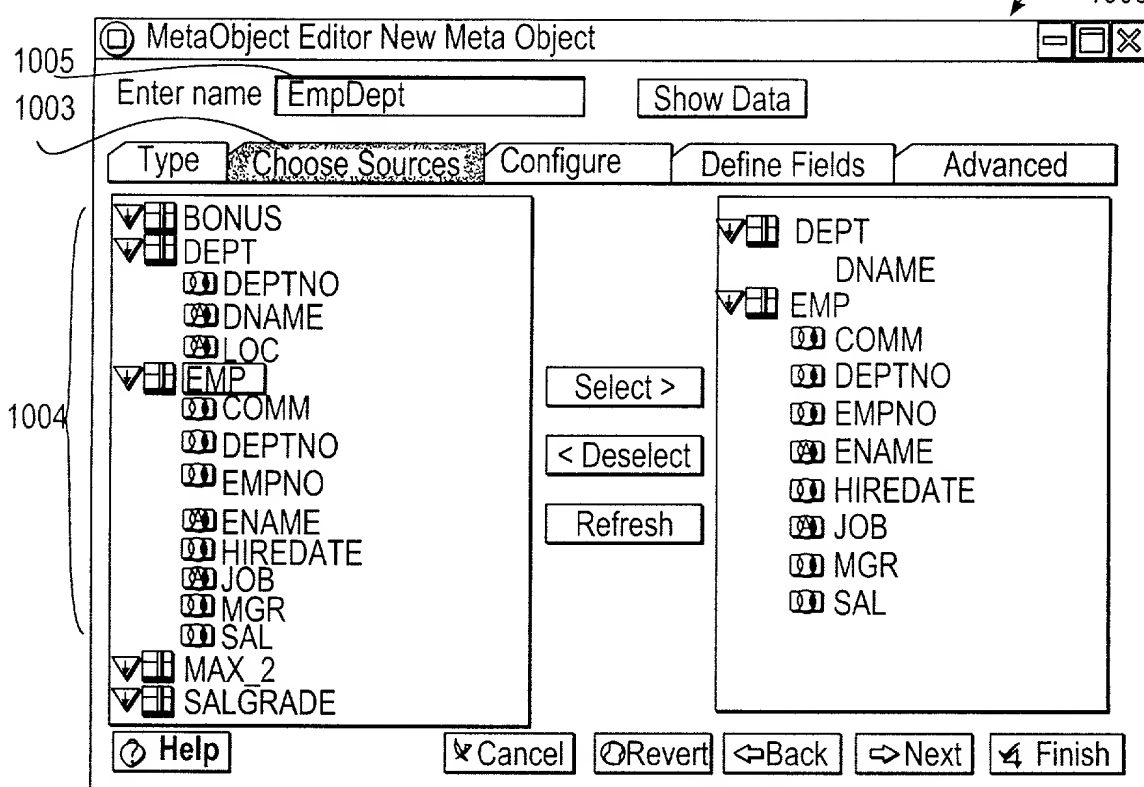
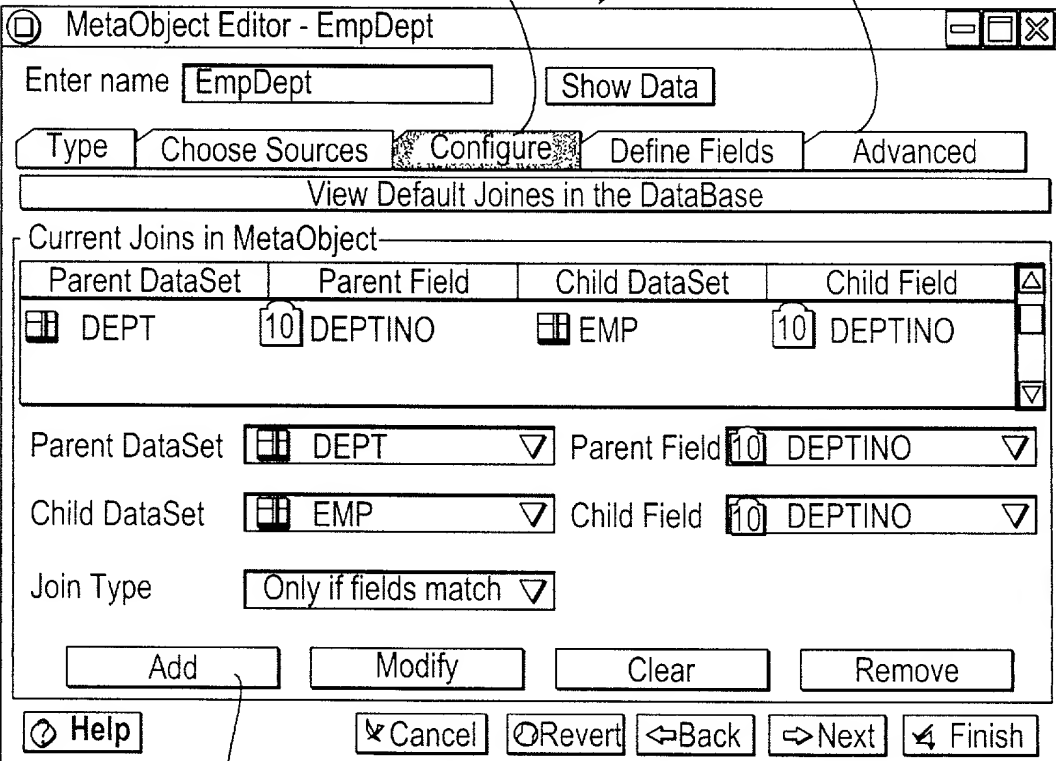


Fig. 10B

1006 

1000 1118

Enter name Show Data

Type Choose Sources Configure Define Fields Advanced

View Default Joins in the DataBase

Current Joins in MetaObject

Parent DataSet	Parent Field	Child DataSet	Child Field
<input type="checkbox"/> DEPT	[10] DEPTINO	<input type="checkbox"/> EMP	[10] DEPTINO

1007

Parent DataSet DEPT Parent Field [10] DEPTINO

Child DataSet EMP Child Field [10] DEPTINO

Join Type Only if fields match

Add Modify Clear Remove

Help Cancel Revert Back Next Finish

1008

Fig. 10C

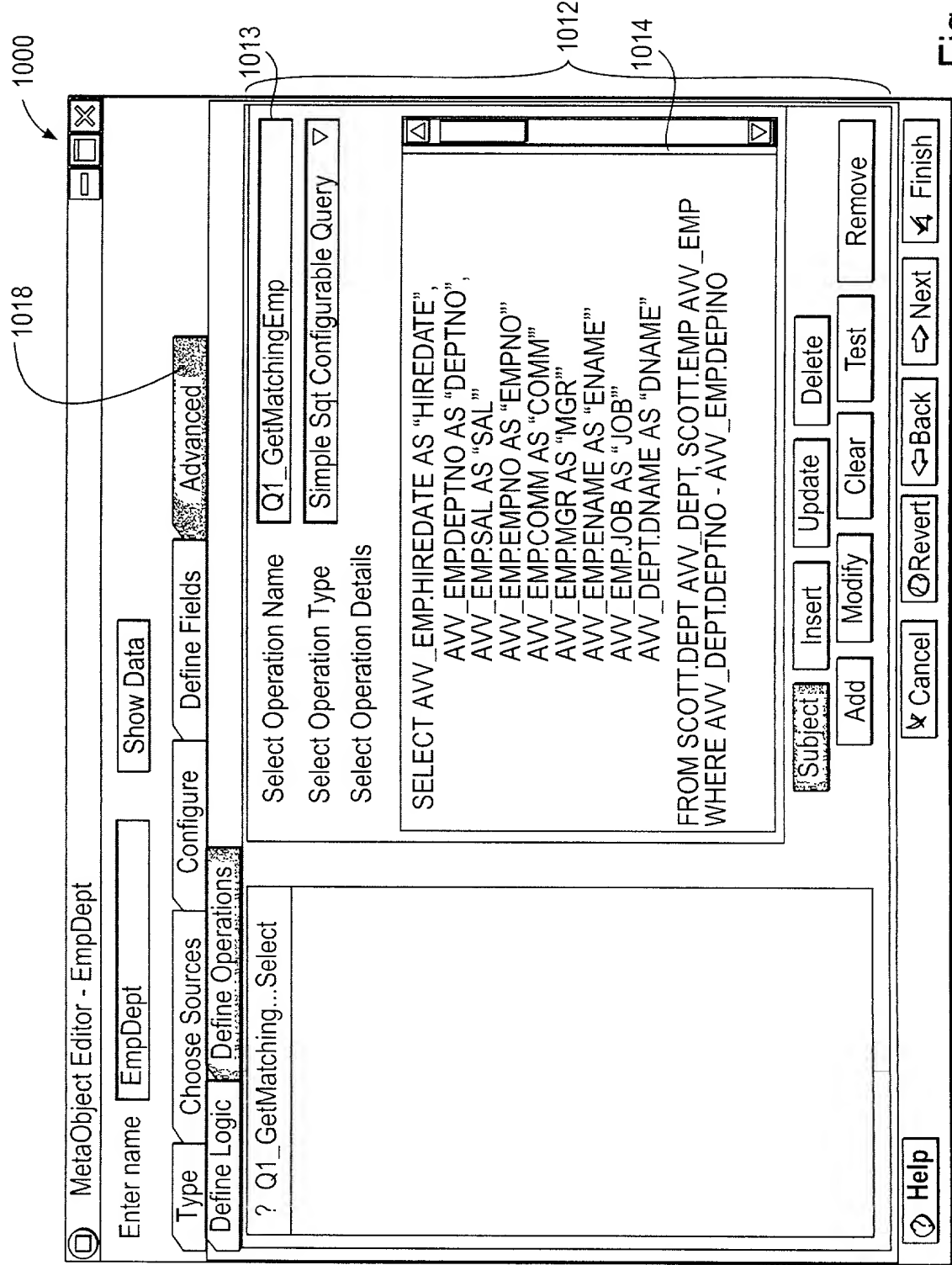
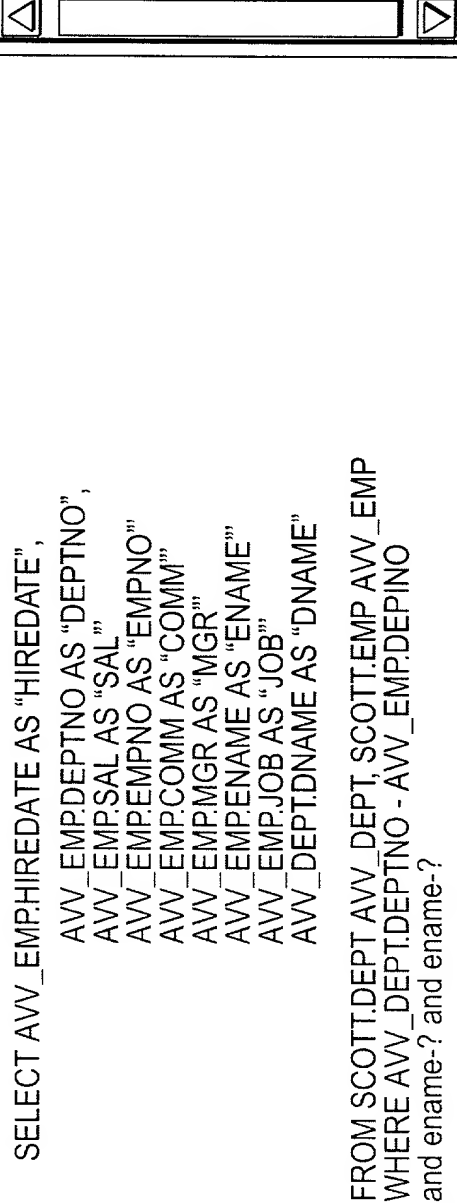


Fig. 10D

1014



```

SELECT AVV_EMP.HIREDATE AS "HIREDATE",
       AVV_EMP.DEPTNO AS "DEPTNO",
       AVV_EMP.SAL AS "SAL",
       AVV_EMP.EMPNO AS "EMPNO",
       AVV_EMP.COMM AS "COMM",
       AVV_EMP.MGR AS "MGR",
       AVV_EMP.ENAME AS "ENAME",
       AVV_EMP.JOB AS "JOB",
       AVV_DEPT.DNAME AS "DNAME"
  FROM SCOTT.DEPT AVV_DEPT,SCOTT.EMP AVV_EMP
 WHERE AVV_DEPT.DEPTNO = AVV_EMP.DEPTNO
   and ename=? and ename=? and ename=?

```

Parameter Number	Parameter Name	Parameter Type	Parameter Default Value
1.	P_User	Text	▽ WARD
2.	P_Pwd	Text	▽ WARD
1015			1016
1017			1017

Fig. 10E

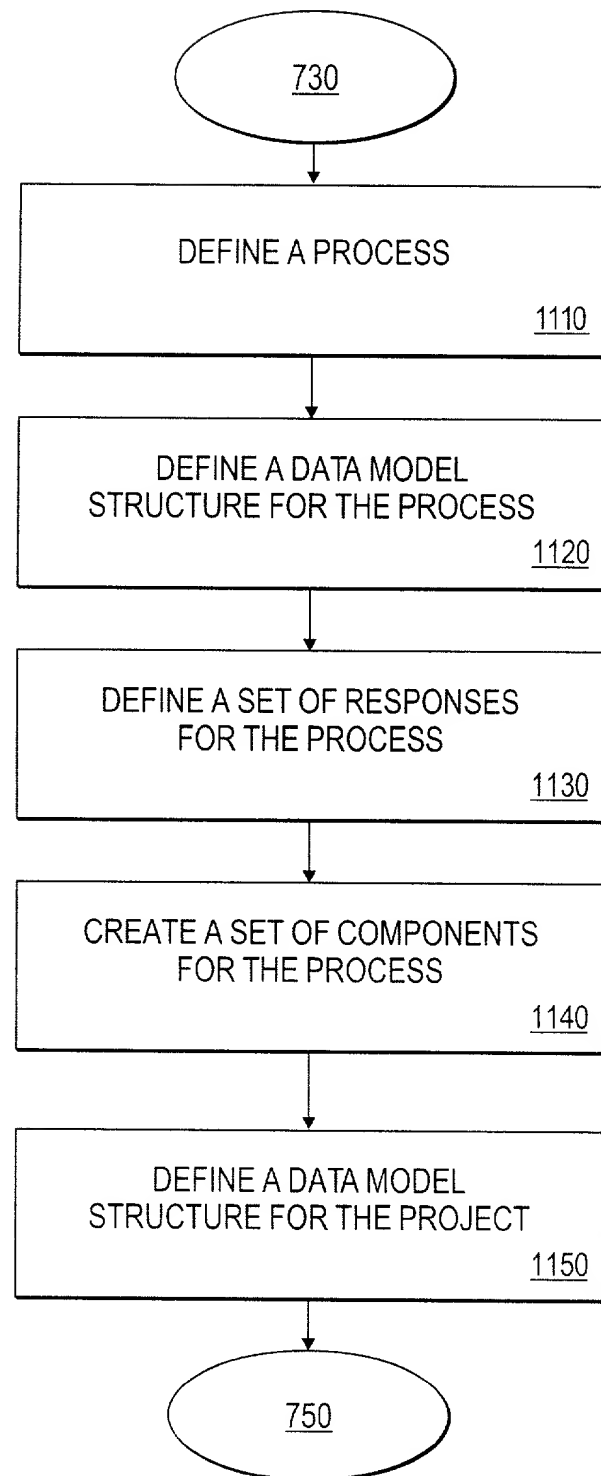


Fig. 11

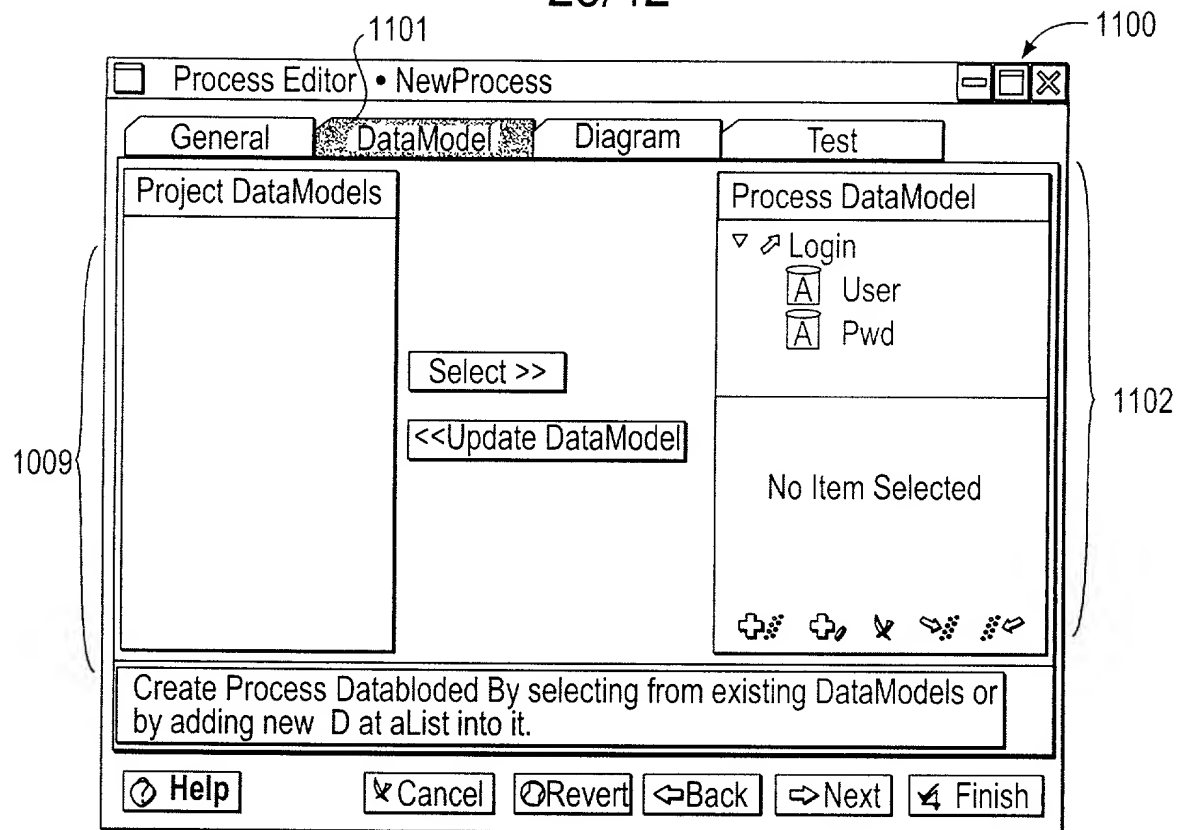


Fig. 11A

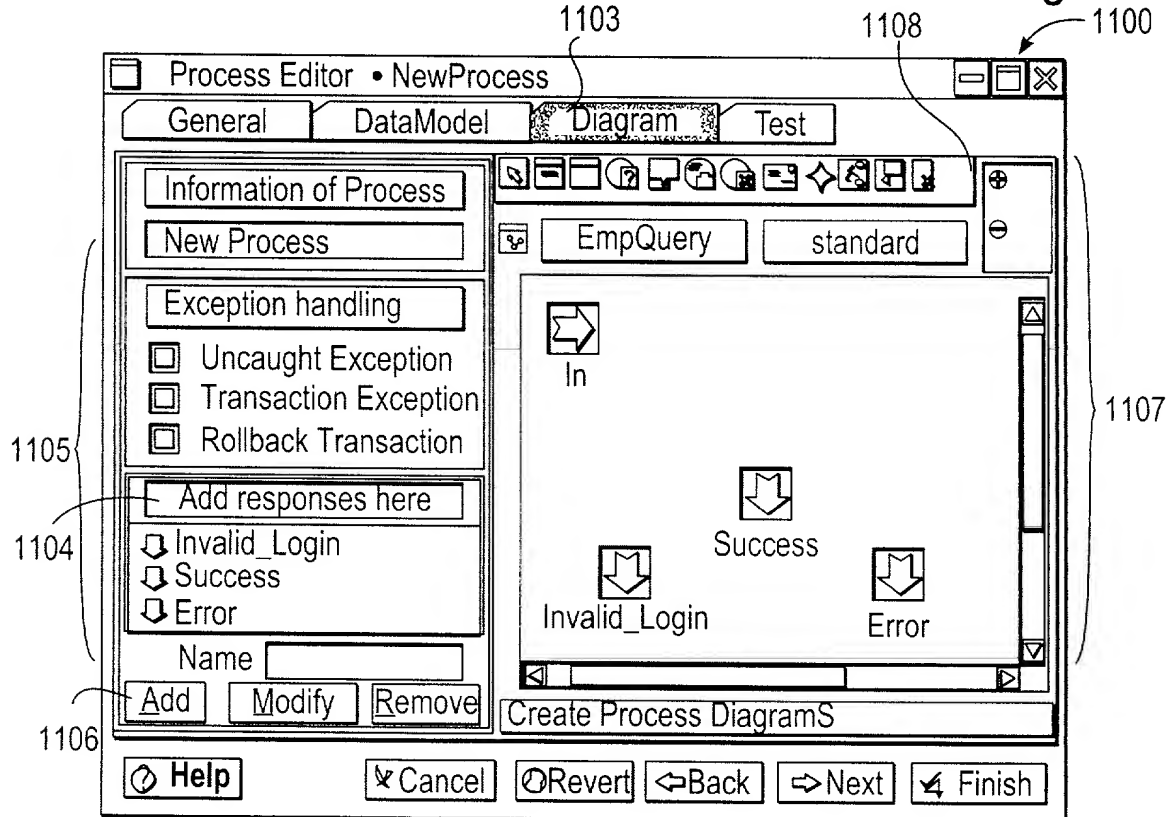


Fig. 11B

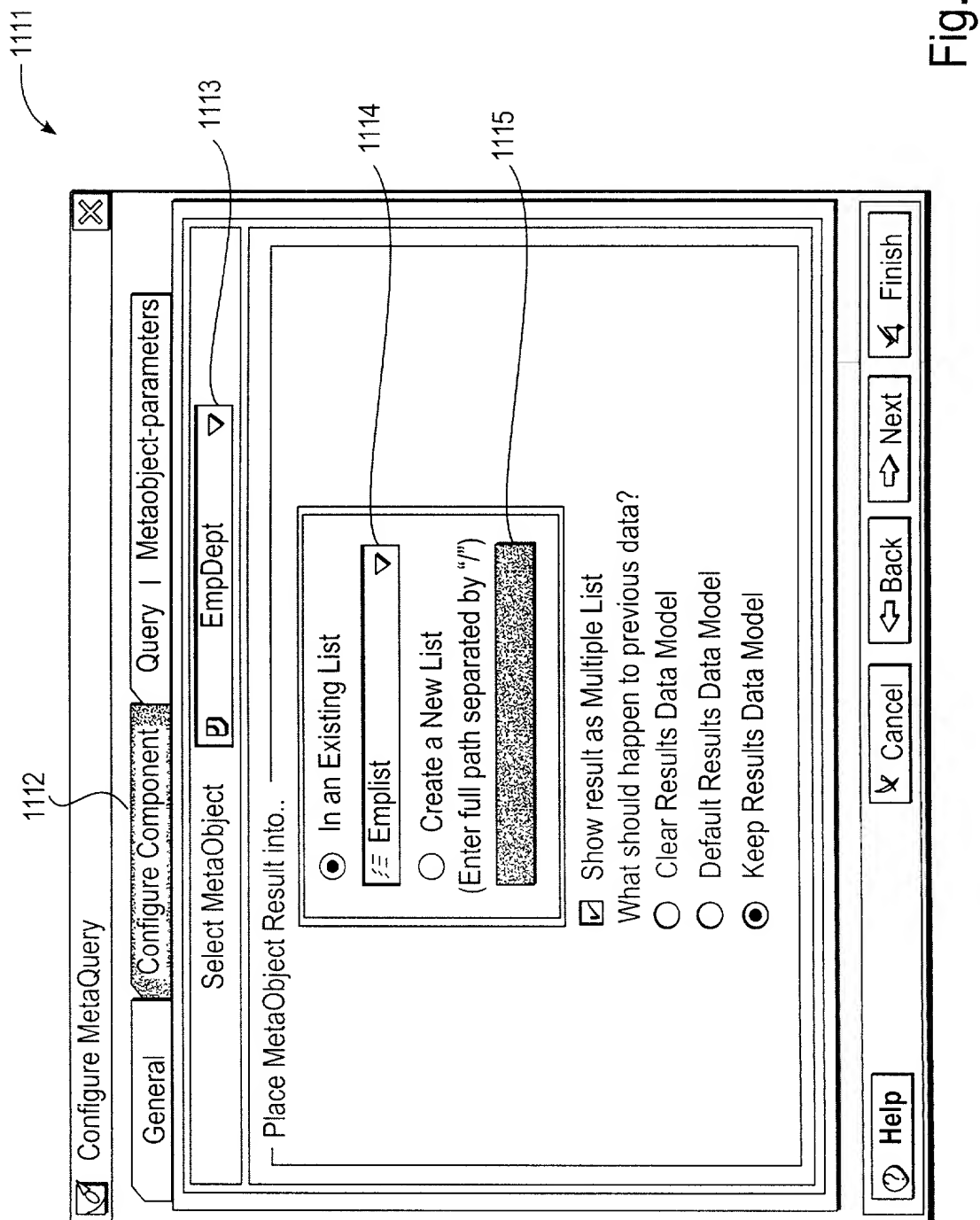


Fig. 11C

25/42

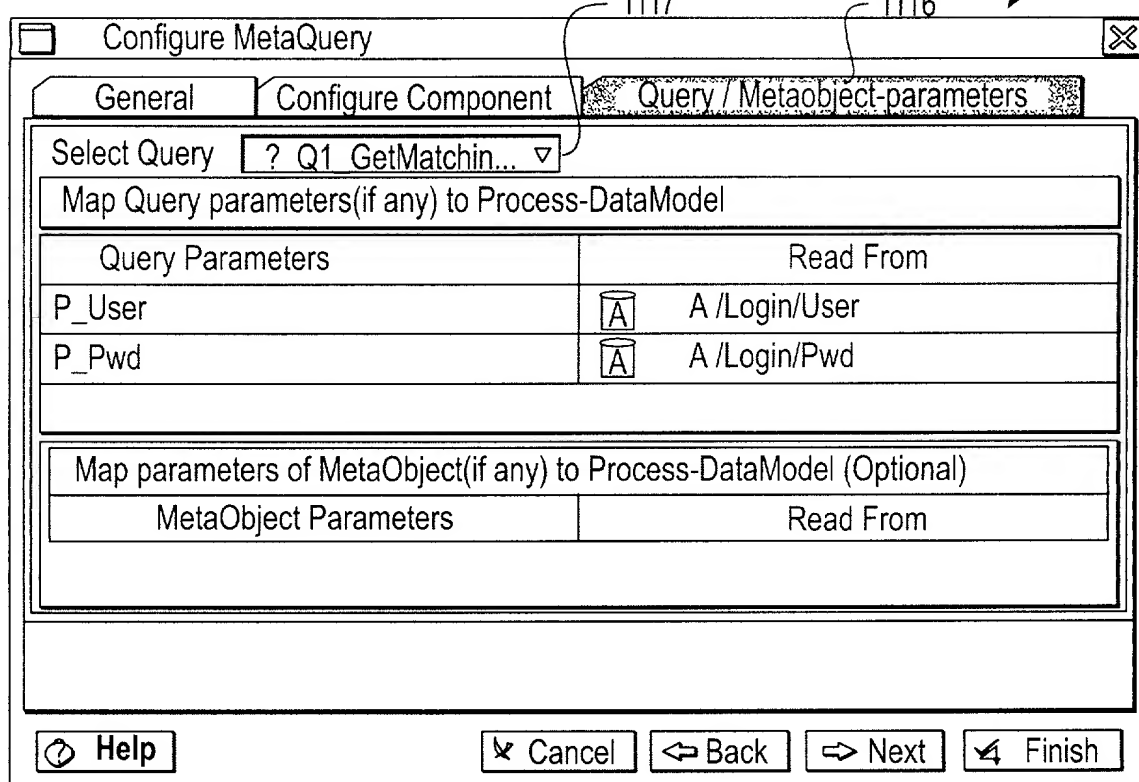


Fig. 11D

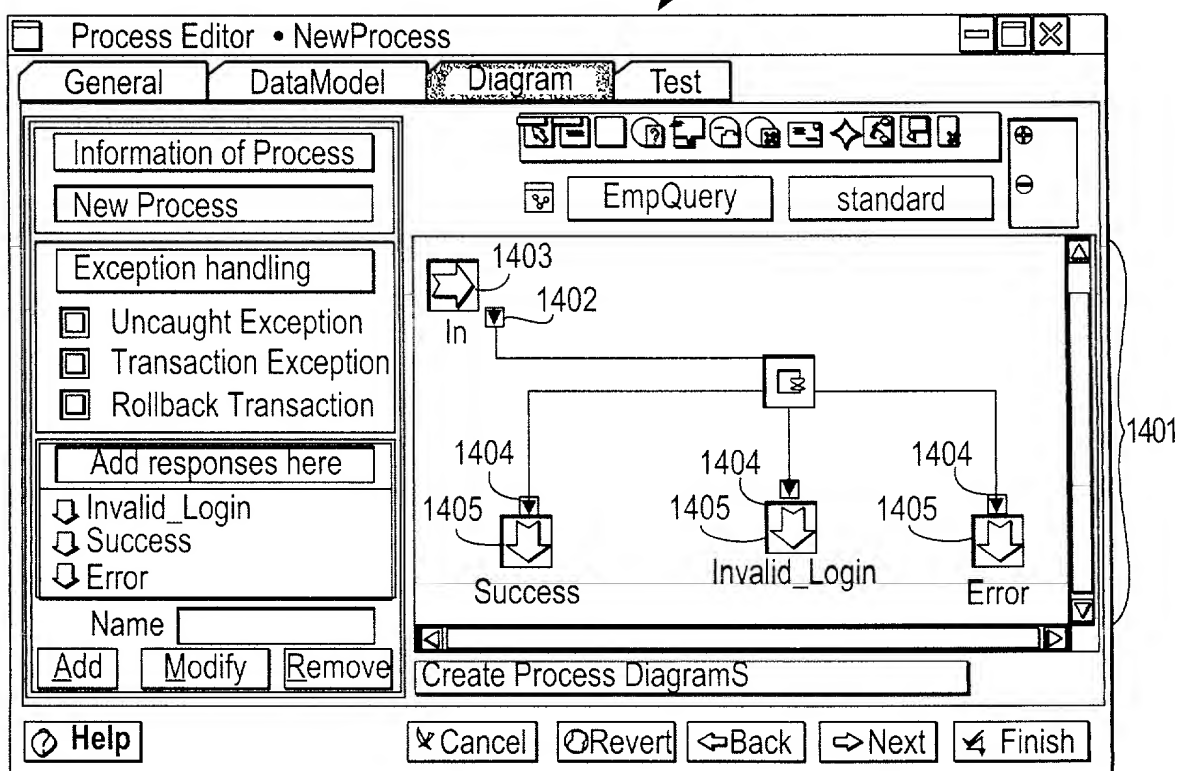


Fig. 11E

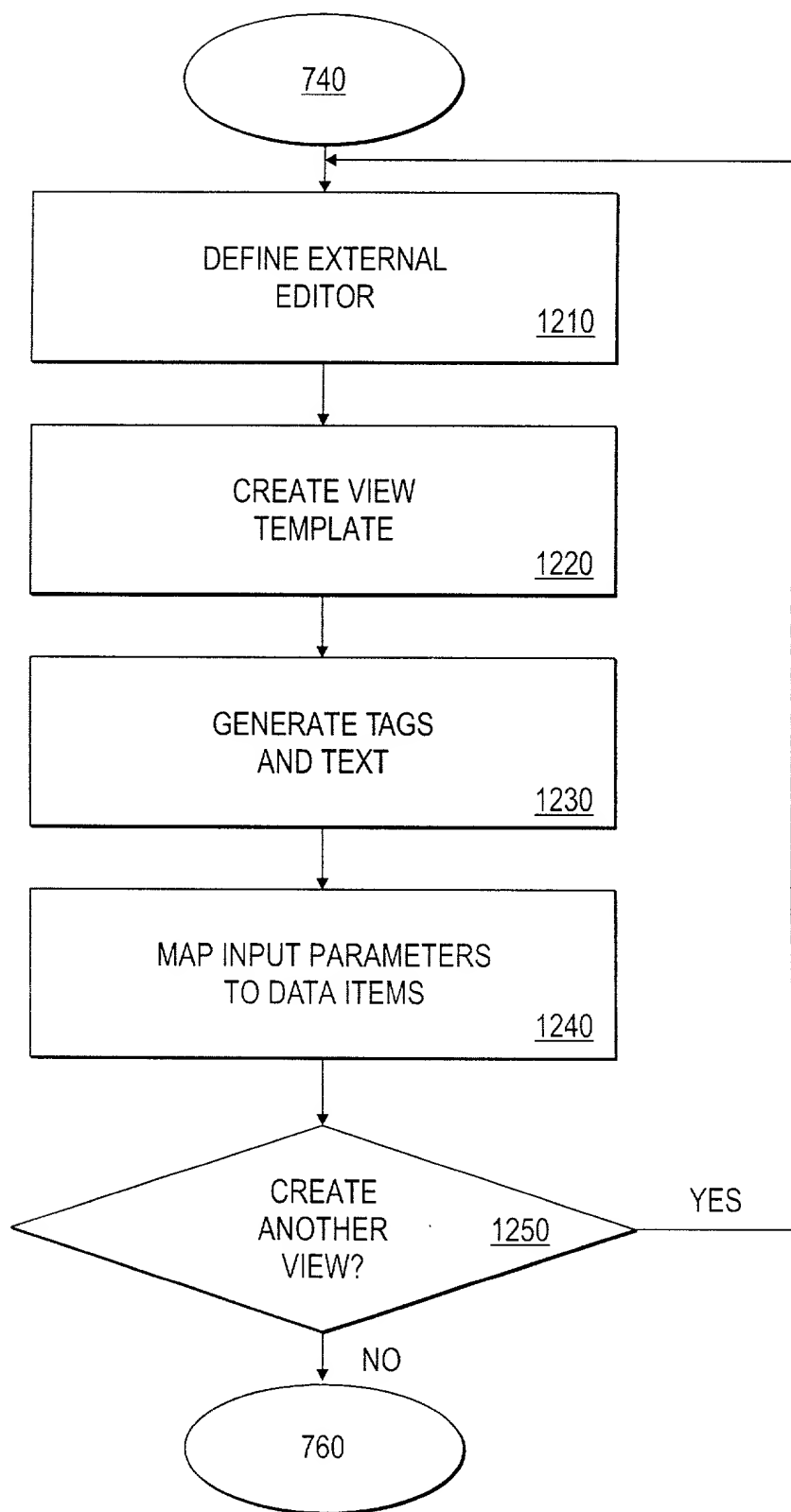


Fig. 12

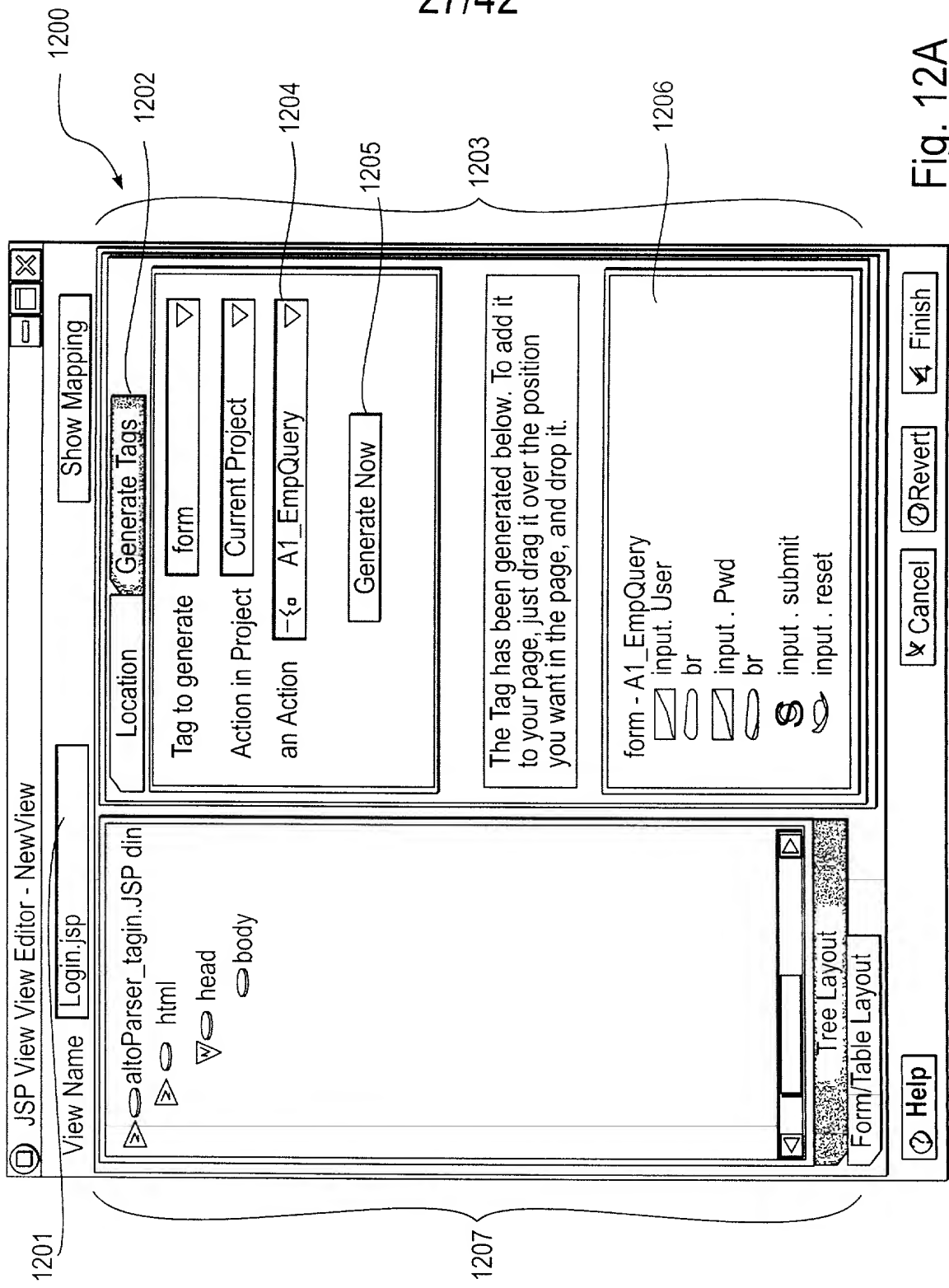


Fig. 12A

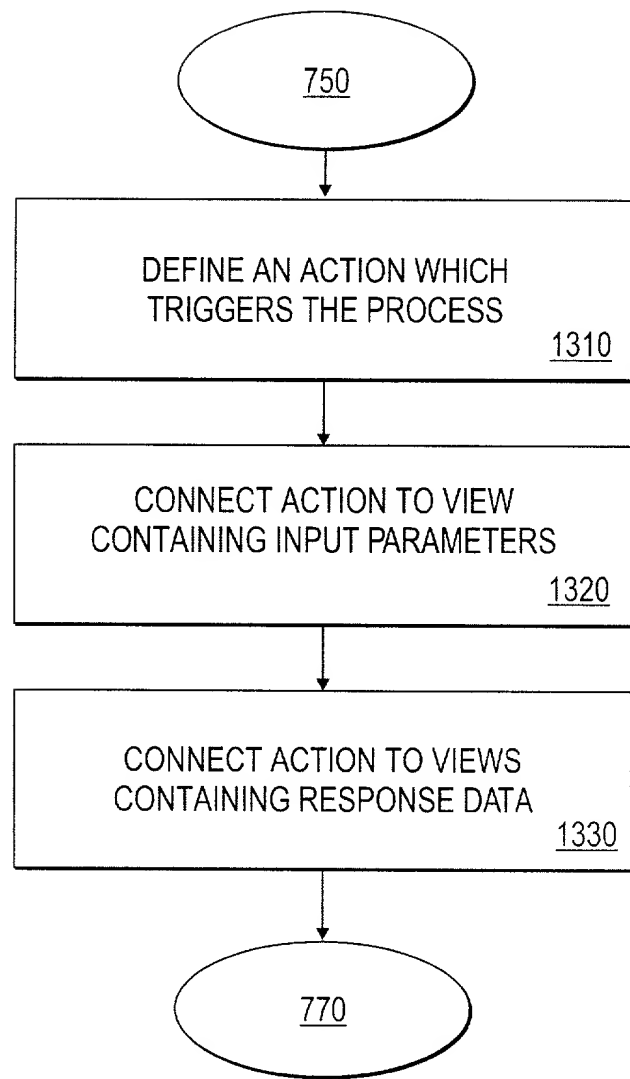


Fig. 13

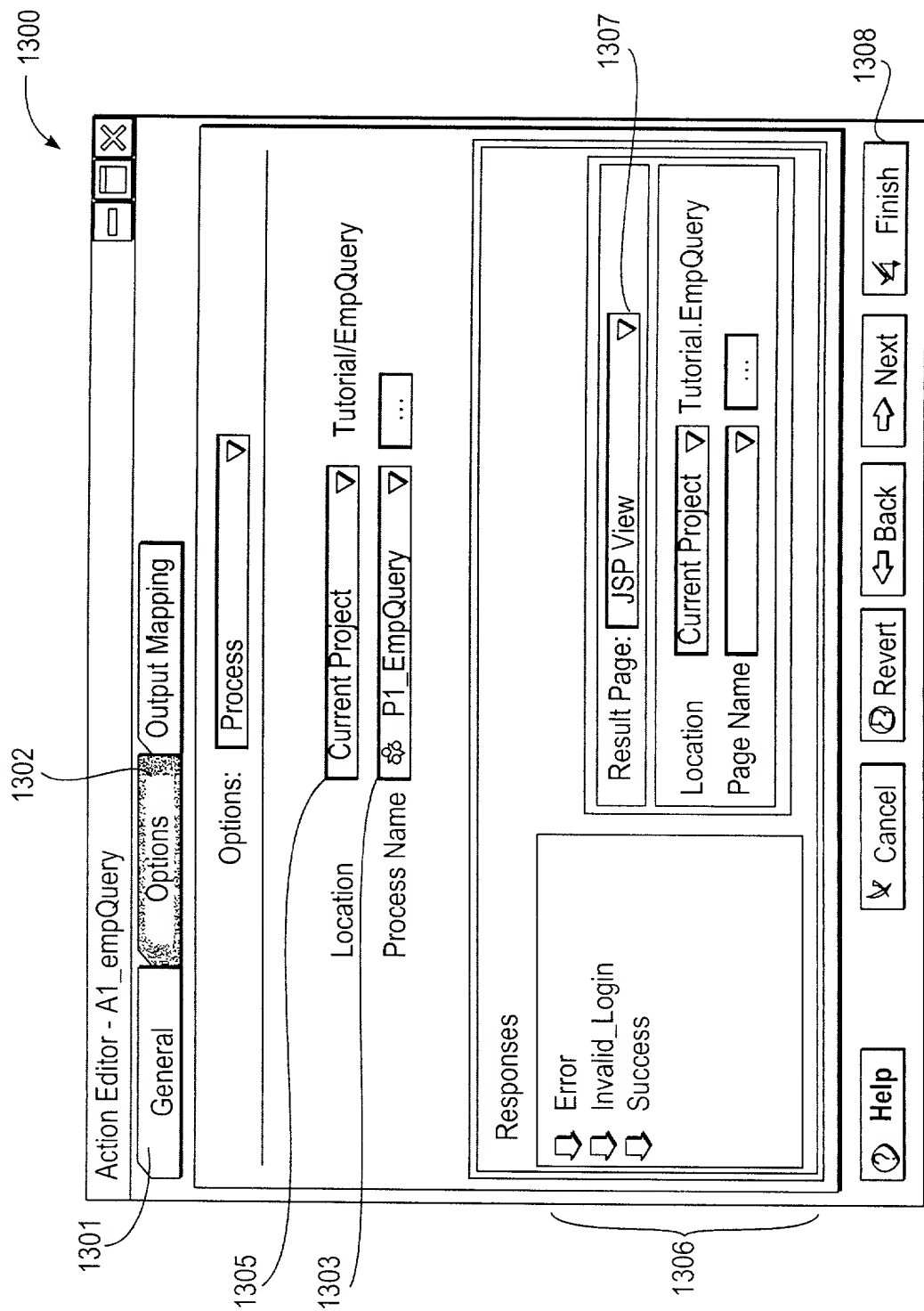


Fig. 13A

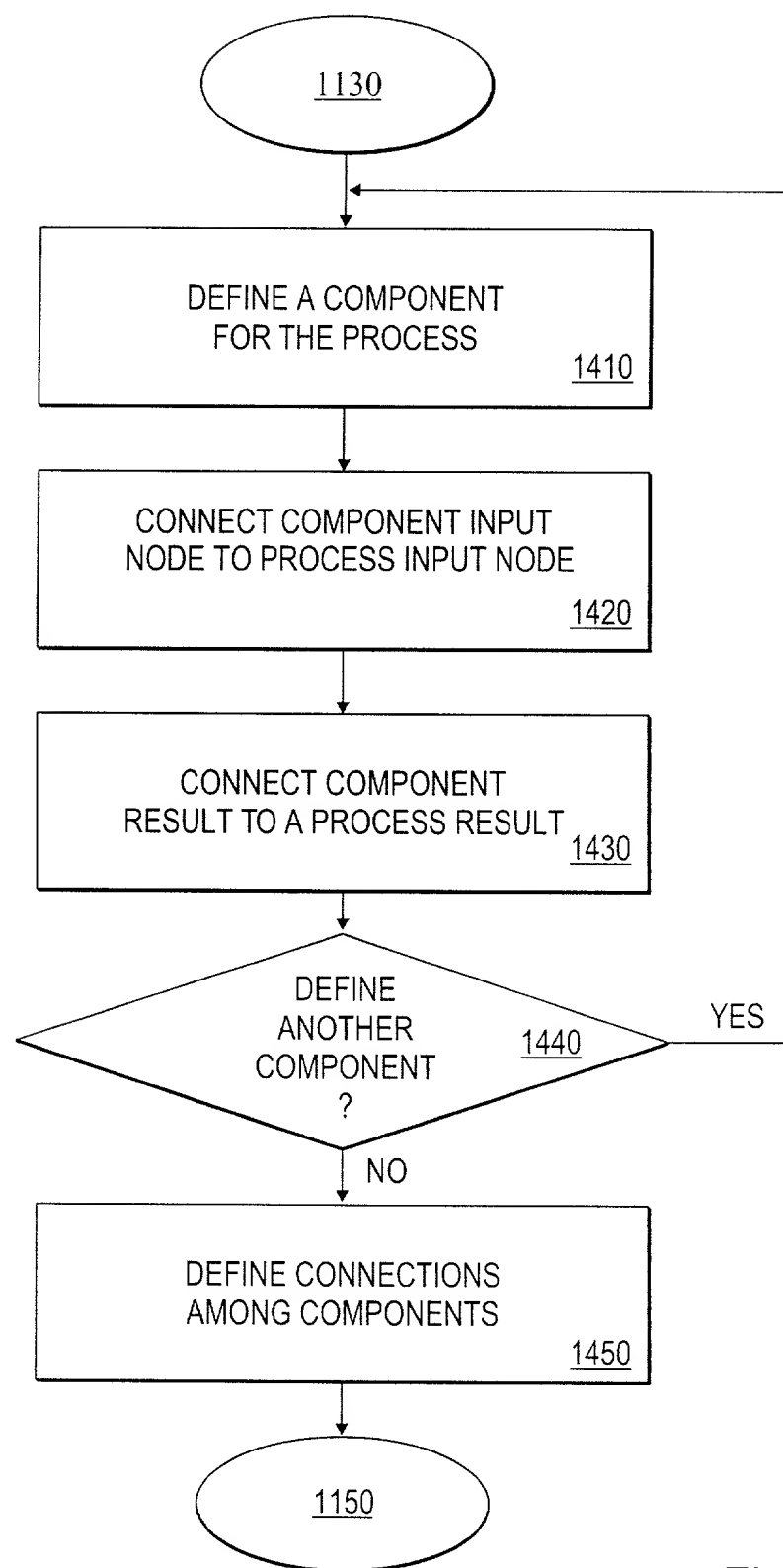


Fig. 14

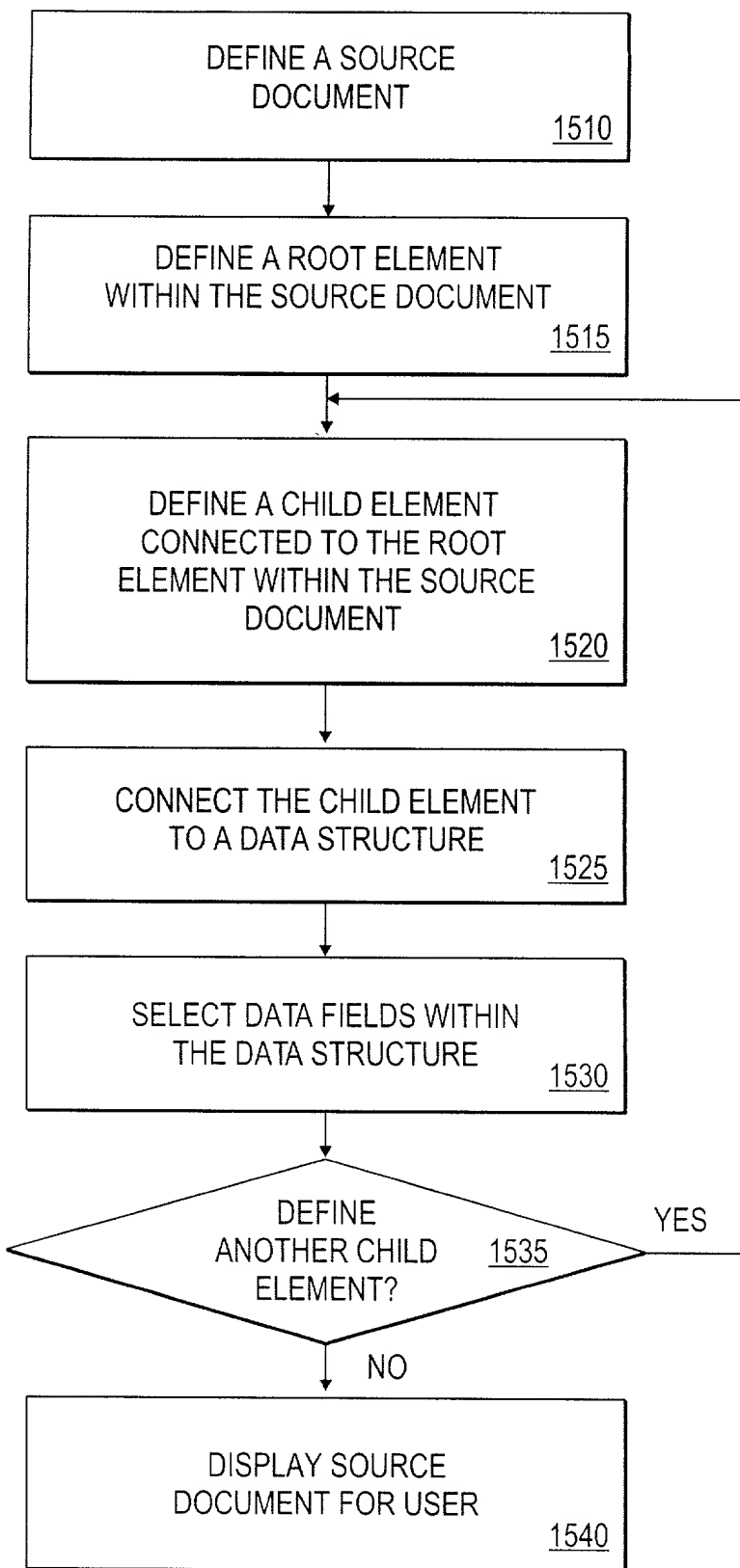


Fig. 15

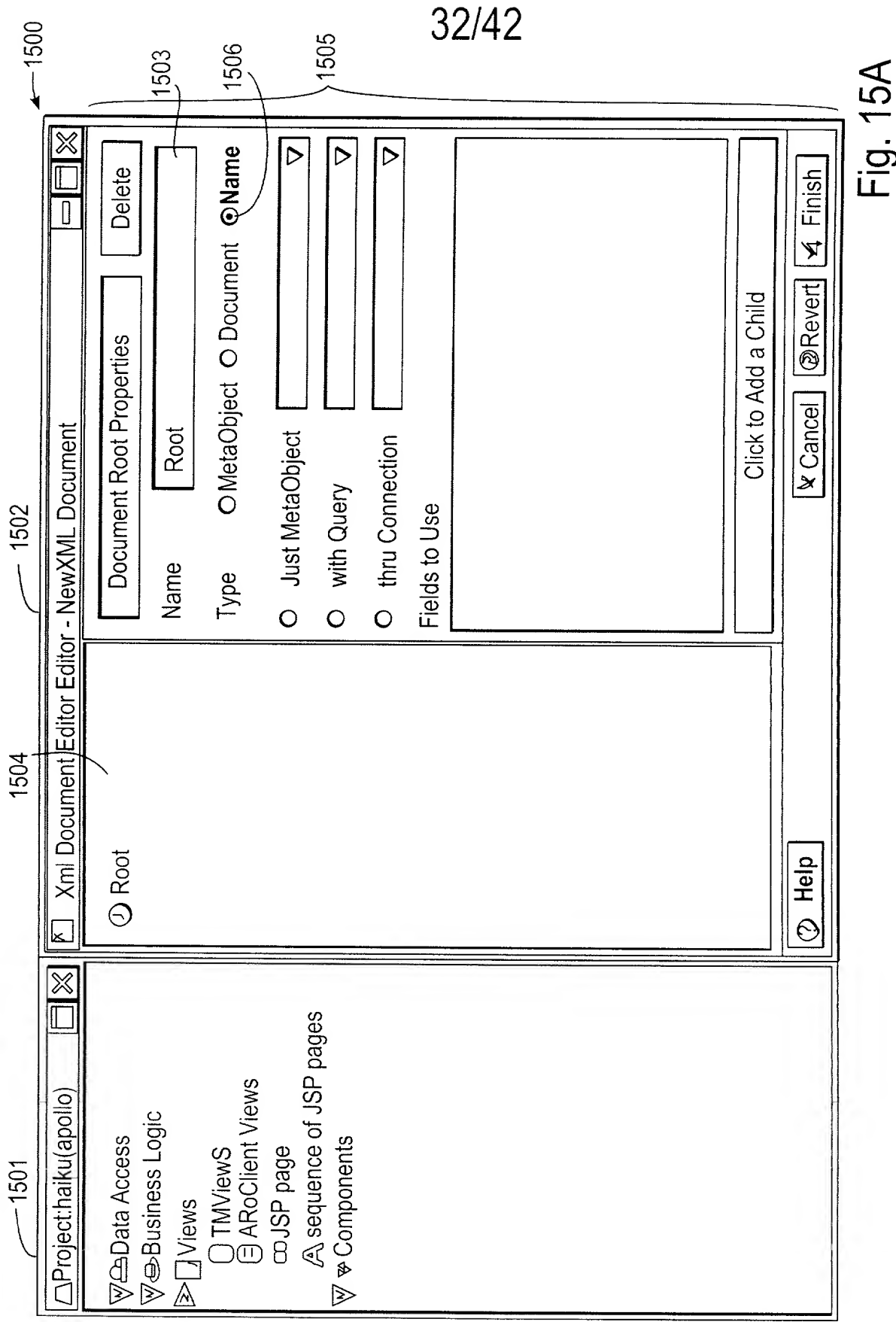


Fig. 15A

33/42

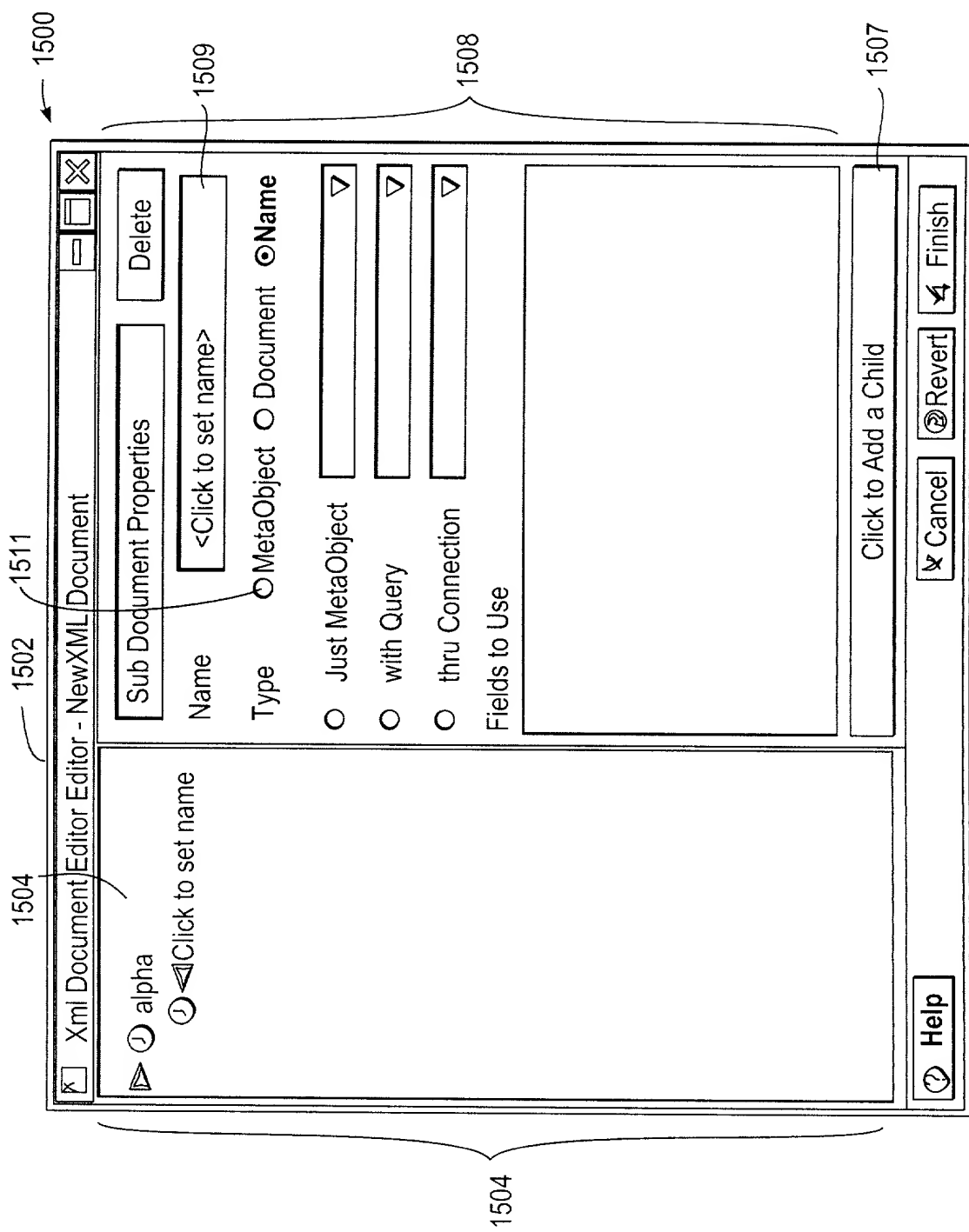


Fig. 15B

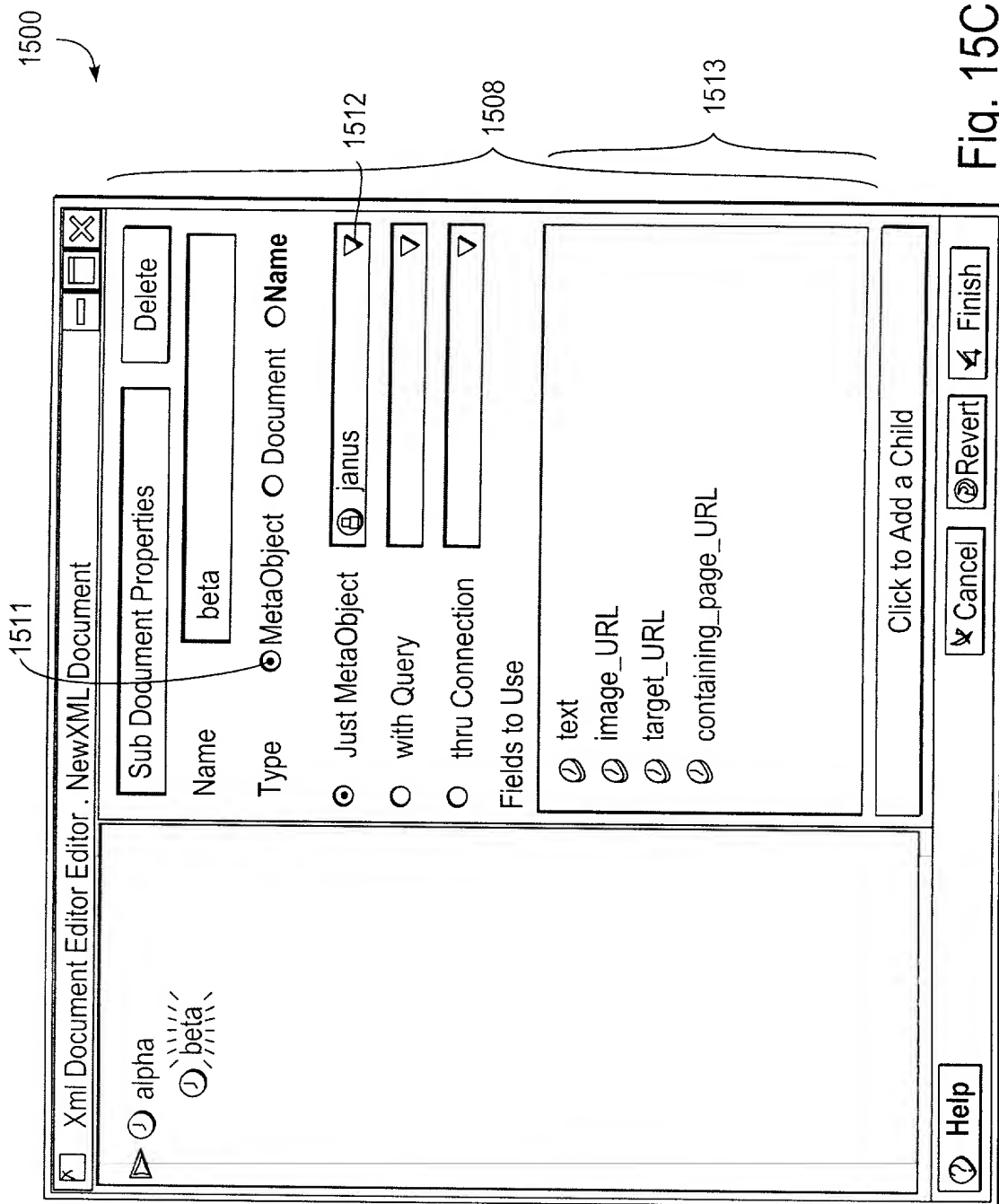
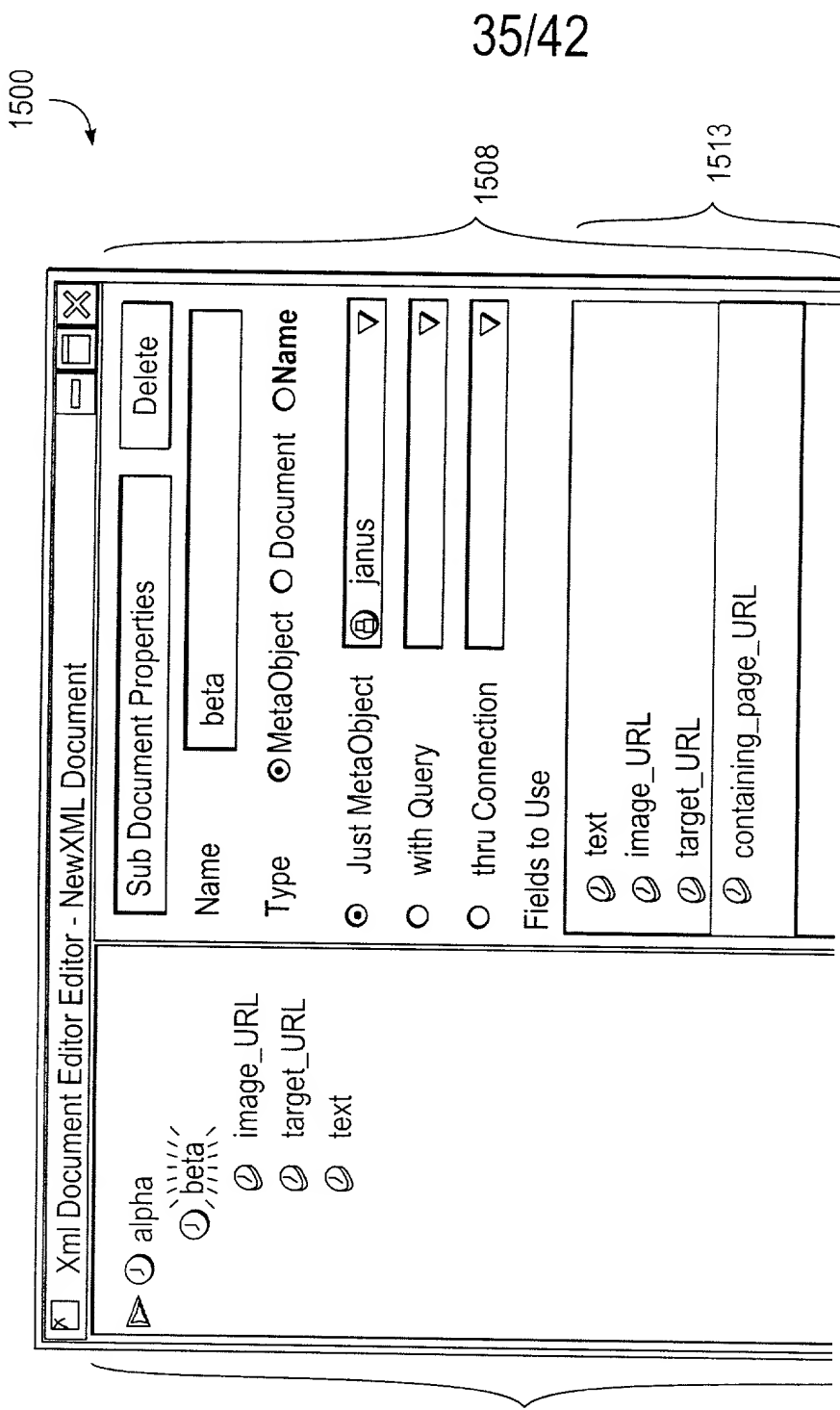


Fig. 15C

Fig. 15D



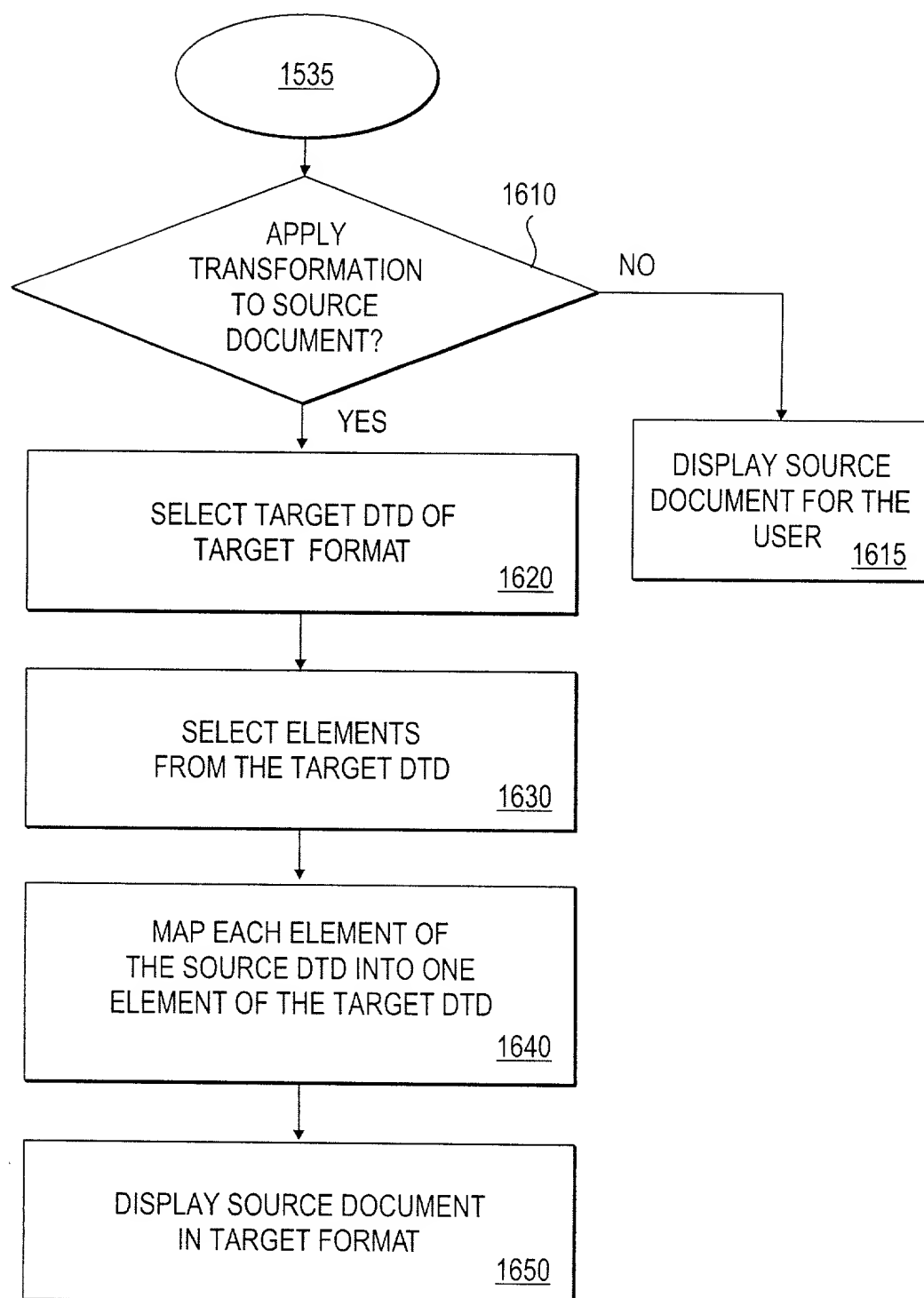


Fig. 16

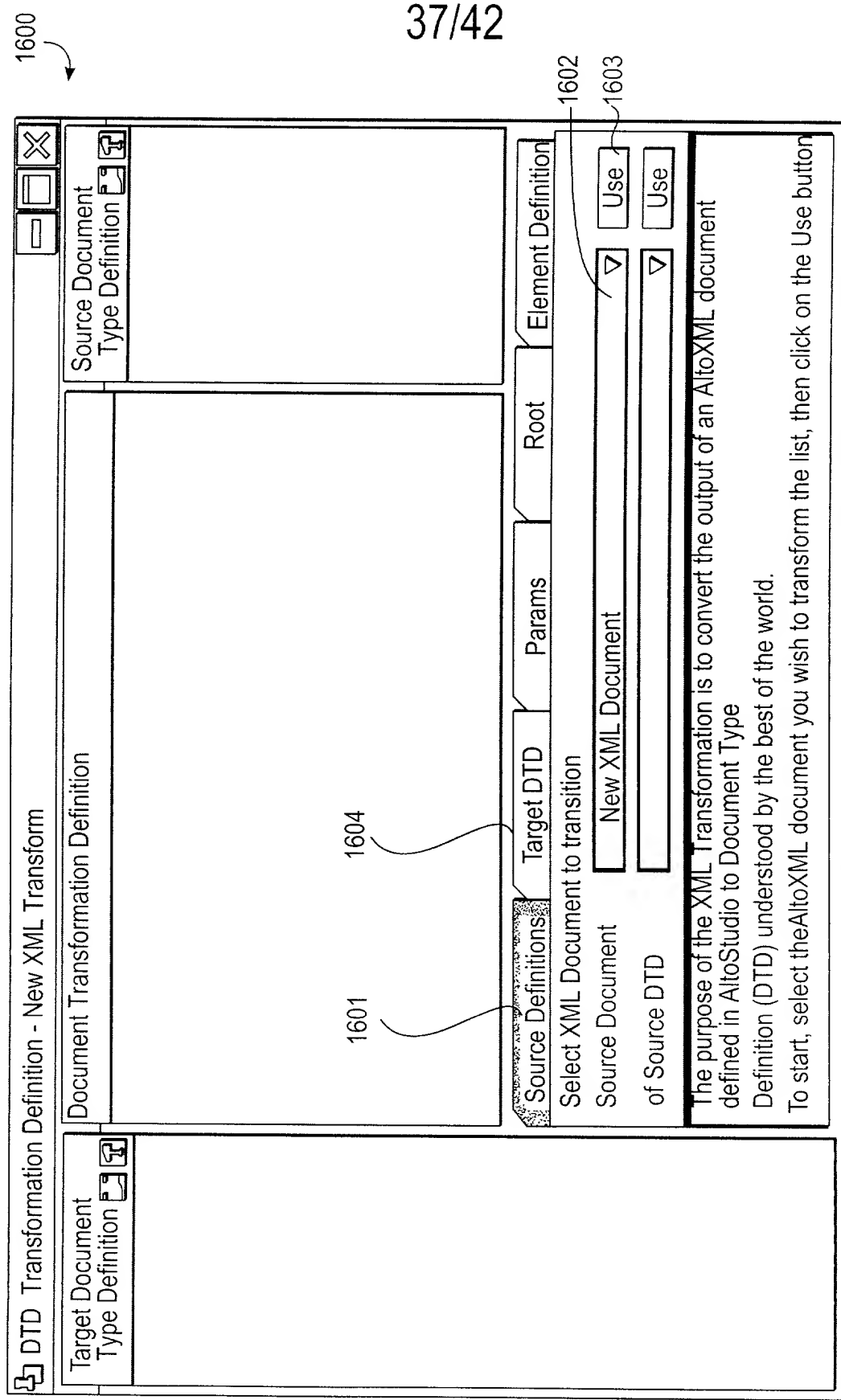
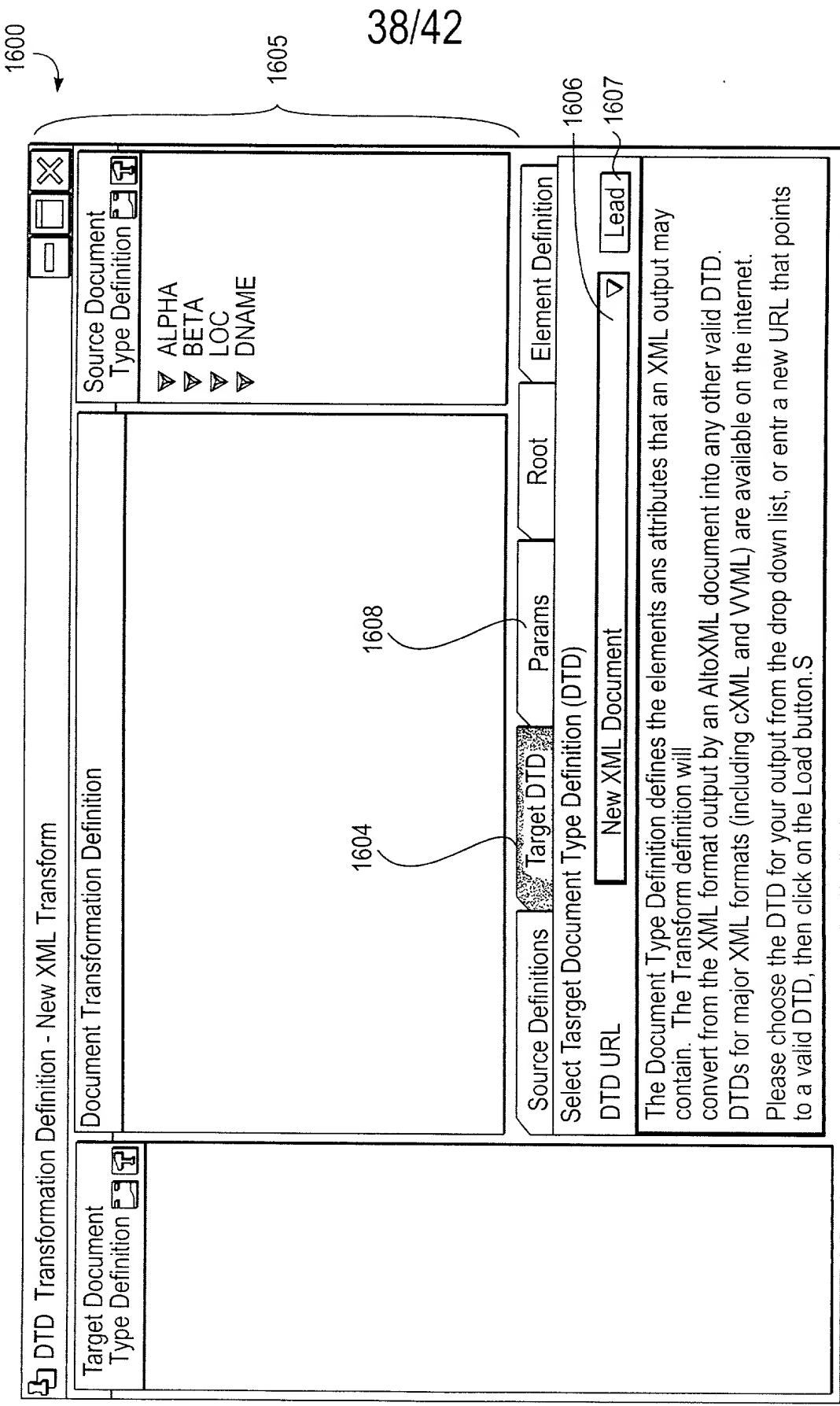


Fig. 16A

Fig. 16B



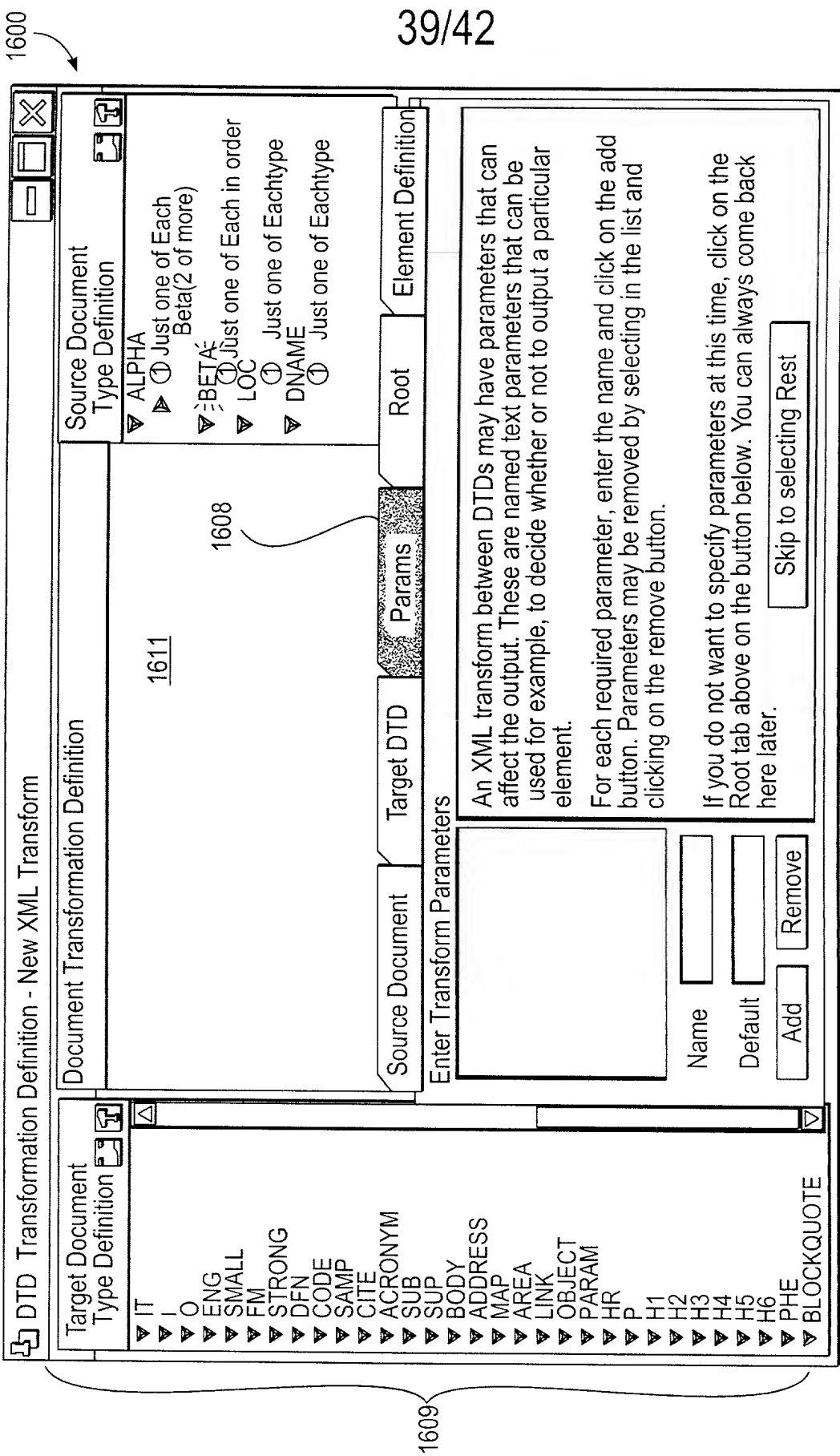
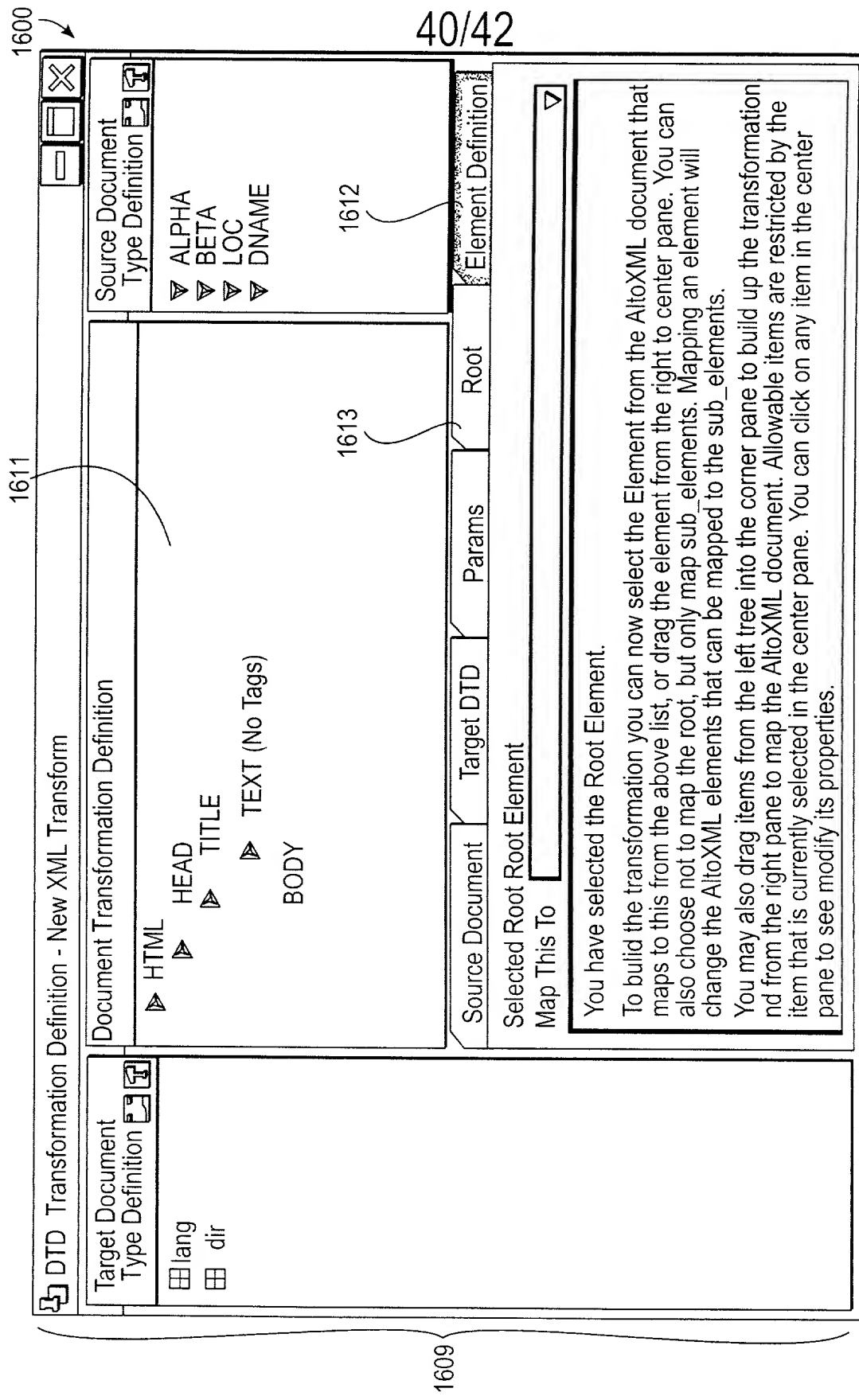


Fig. 16C

Fig. 16D



41/42

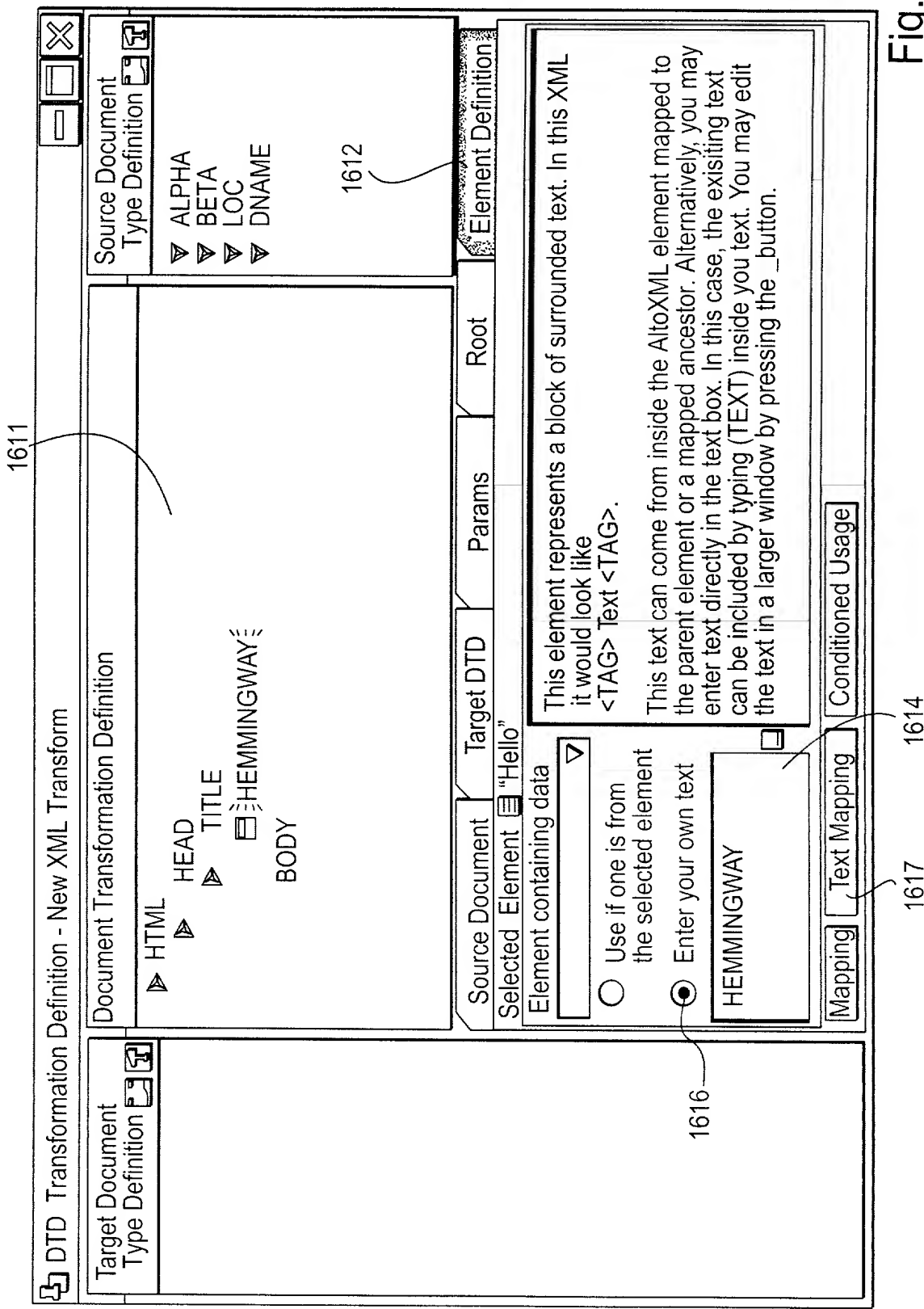


Fig. 16E

1600

1611

1605

1612

1618

DTD Transformation Definition . New

Target Document Type Definition

- id
- class
- style
- title
- lang
- dir
- onclick
- ondblclick
- onmousedown
- onmouseup
- onmouseover
- onmousemove
- onmouseout
- onkeypress
- onkeydown
- onkeyup
- onload
- onunload

Source Document Type Definition

- ALPHA
- BETA
- LOC
- DNAME

Document Transformation Definition

- ▶ HTML
- ▶ HEAD
- ▶ TITLE
- ▶ BODY "HEMINGWAY"

Element Definitions

Selected Elements □ BODY

Map This To □ Repeat this element Sort By □

You can map the selected element to an element in the AltoXML document by selecting from the above list or dragging from the right to center pane. If you want to repeat this for every instance (row) of the AltoXML element, check the repeat box above. Note: You can only do this if the transform element AMD mapped element can be repeated. You can then optionally specify a sub-element to sort by. If the selected element can have data as a member, click on the DataUsage tab below to define it. If you want it to only be

Mapping **Text Mapping** **Conditional Usage**

Fig. 16F